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ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

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USACSC-MANUAL-18-1-B-AKA-

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1 OF 7
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INTEGRATED FACILITIES SYSTEM (IFS) EXTENSION
USACSCM-18-1-B-AKA-VOLUME II (OS)



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UNITED STATES ARMY

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COMPUTER SYSTEMS COMMAND

6 Management Information Systems

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INTEGRATED FACILITIES SYSTEM (IFS) Volume 2.
INTEGRATED FACILITIES BASELINE GENERATION (IFBG)
(OS)
USACSC SUPPORT GROUP
FORT LEE, VIRGINIA 23801

1 Feb 79

Includes Ch. 1 dated 1 May 79
and Ch. 2 - dated 15 Sep 79

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DEPARTMENT OF THE ARMY
HEADQUARTERS
UNITED STATES ARMY COMPUTER SYSTEMS COMMAND
FORT BELVOIR, VIRGINIA 22060

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VOL II (OS) C 1
01 MAY 1979
Effective 01 May 79

IFS Extension
Change 1

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INTEGRATED FACILITIES SYSTEM (IFS)
INTEGRATED FACILITIES BASELINE GENERATION (OS)

Integrated Facilities System Extension, Volume II (OS), Integrated Facilities Baseline Generation, 01 February 1979, is changed as follows:

Remove

Al-1 through Al-21

Insert

Al-1 through Al-21

NOTE: This change sheet will be placed in the front of the manual.

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DEPARTMENT OF THE ARMY
HEADQUARTERS
UNITED STATES ARMY COMPUTER SYSTEMS COMMAND
FORT BELVOIR, VIRGINIA 22060

IFS EXTENSION
VOL II (OS) C 2
15 SEPTEMBER 1979
Effective 15 Sep 79

IFS Extension
Change 2

INTEGRATED FACILITIES SYSTEM (IFS)
INTEGRATED FACILITIES BASELINE GENERATION (OS)

Integrated Facilities System Extension, Volume II (OS), Integrated Facilities Baseline Generation, 01 February 1979, is changed as follows:

<u>Remove</u>	<u>Insert</u>
1-9 and 1-10	1-9 and 1-10
4-5 and 4-6	4-5 and 4-6
5-107 and 5-108	5-107 and 5-108
A4-21 through A4-24	A4-21 through A4-24

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01 FEBRUARY 1979

INTEGRATED FACILITIES SYSTEM EXTENSION
VOLUME II (OS)

MANAGEMENT INFORMATION SYSTEMS
INTEGRATED FACILITIES BASELINE GENERATION (IFBG)
(OPERATIONS AND SCHEDULING)

This volume provides information to schedule the IFBG, operate the IFBG, and distribute the output thereafter.

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CHAPTER 1

STAMMIS SUMMARY

INTEGRATED FACILITIES BASELINE GENERATION (IFBG)

1.1 GENERAL. The purpose of this chapter is to summarize data for each Cycle/Job within the STAMMIS and for each Job within a Cycle. USACSCM 18-1, Vol I, CHAPTER 7 provides guidelines and techniques for the utilization of this Operations and Scheduling Manual (OSM).

1.2 AGENCY RESPONSIBLE FOR MAINTENANCE. USACSC Support Group, Fort Lee, Va. 23801. USACSCS-SGL-DFS-EF.

1.2.1 CAO is the contact point. The CAO phone number is contained in the latest SCP Letter of Transmittal.

1.3 STAMMIS DESCRIPTION. The Integrated Facilities System (IFS) is a multicommand Automated Data Processing (ADP) supported facilities management information system.

1.3.1 The IFBG is used to install the IFS at new installations.

1.4 CYCLE SUMMARY INFORMATION. Pages 1-8 and 1-9 are not applicable to DARCOM. Pages 1-10 and 1-11 are applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

1.4.1 CYCLE SUMMARY INFORMATION INDEX. Reference Figure 1-1.

1.4.2 CYCLE SUMMARY INFORMATION FORMS. Reference Figure 1-2.

CYCLE SUMMARY INFORMATION INDEX

<u>CYCLE ID</u>	<u>CYCLE TITLE</u>	<u>PAGE</u>
AKAC1	RPI/BIS EXTRACT	1-3
AKAC2	FILE INITIALIZATION	1-5
AKAC3	IM&P, F&MP, R&D\$ FILES UPDATE	1-6
AKAC4	UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	1-8
AKACB	UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	1-10
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FIGURE 1-1
1-2

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
RPI/BIS EXTRACT						AKAC1
4. SUMMARY						
SECTION I - CYCLE/JOB DESCRIPTION. This cycle will sort the Real Property Inventory/Building Information Schedule (RPI/BIS) file in processing sequence, and data are extracted to create skeleton Installation Management and Planning (IM&P), Force and Mission Planning (F&MP), and Recurring and Deficiency Dollar (R&D\$) MASTER files.						
SECTION II - SECURITY. Unclassified.						
SECTION III - PRIVACY. No.						
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKAC1", "AKACA2", "AKACA3".						
SECTION V - CYCLE JOBS						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAC1	RPI/BIS EX-1	A00AKA	I	U	NO	
		A01AKA	I/O	U	NO	
		A09AKA	I/O	U	NO	
		A10AKA	O	U	NO	
		A14AKA	I	U	NO	
		A18AKA	I/O	U	NO	
		B00AKA	I/O	U	NO	
		B10AKA	O	U	NO	
		B12AKA	O	U	NO	
		C10AKA	I/O	U	NO	
		E10AKA	O	U	NO	
		N/A	I	U	NO	
		RPI/BIS	I	U	NO	
		R99AKB	I/O	U	NO	
		X01AKA	O	U	NO	
AKACA2	RPI/BIS EX-2	A09AKA	I/O	U	NO	
		A14AKA	I/O	U	NO	
		A33AKA	I/O	U	NO	
		B00AKA	I	U	NO	
		B34AKA	O	U	NO	
		B38AKA	O	U	NO	
		B40AKA	O	U	NO	
		C36AKA	O	U	NO	
AKACA3	RPI/BIS EX-3	X01AKA	I	U	NO	IFS CONVER- SION ERROR LIST

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
RPI/BIS EXTRACT (Continued)						AKAC1
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
SPOOL	SPOOL	A10AKA	I	U	NO	AKA-009/AG0-2
SPOOL	SPOOL	B10AKA	I	U	NO	AKA-011/AJ0
SPOOL	SPOOL	B12AKA	I	U	NO	AKA-012/AK0
SPOOL	SPOOL	B34AKA	I	U	NO	AKA-004/AD0
SPOOL	SPOOL	B38AKA	I	U	NO	AKA-002/AB0
SPOOL	SPOOL	B40AKA	I	U	NO	AKA-001/AAA
SPOOL	SPOOL	C36AKA	I	U	NO	AKA-003/AC0
SPOOL	SPOOL	E10AKA	I	U	NO	AKA-008/AG0-1

01 FEB 79

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CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
FILE INITIALIZATION						AKAC2
4. SUMMARY						
SECTION I - CYCLE/JOB DESCRIPTION. This cycle creates "DUMMY" files for subsequent use in the initial installation process.						
SECTION II - SECURITY. Unclassified.						
SECTION III - PRIVACY. No.						
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKACA4", "AKACA5", "AKACA6".						
SECTION V - CYCLE JOBS						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKACA4	FILE INIT-4	A05AKB	0	U	NO	
		A29AKB	0	U	NO	
		B02AKB	0	U	NO	
		B99AKB	0	U	NO	
AKACA5	FILE INIT-5	A12AKC	0	U	NO	
		A35AKB	0	U	NO	
		A55AKB	0	U	NO	
AKACA6	FILE INIT-6	A32AKC	0	U	NO	
		A67AKB	0	U	NO	
NOTE: ALL INPUT REQUIRED FOR THIS CYCLE SHALL BE PROVIDED BY USACSC IFBG CONVERSION TEAM.						

CYCLE SUMMARY INFORMATION				1. DATE		
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				01 FEB 79		
2. CYCLE TITLE				3. CYCLE ID		
IM&P, F&MP, R&D\$ FILES UPDATE				AKAC3		
4. SUMMARY						
SECTION I - CYCLE/JOB DESCRIPTION. This cycle will update the IM&P, F&MP, R&D\$ files.						
SECTION II - SECURITY. Unclassified.						
SECTION III - PRIVACY. No.						
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control deck "AKACA7".						
SECTION V - CYCLE JOBS						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKACA7	IM&P, F&MP, R&D\$ UPDATE	A00AKA	I	U	NO	
		A05AKB	I	U	NO	
		A09AKA	I/O	U	NO	
		A14AKA	I/O	U	NO	
		A18AKA	I/O	U	NO	
		A19AKA	O	U	NO	
		A29AKB	I	U	NO	
		A99AKB	I	U	NO	
		(OPTL)				
		B00AKA	I/O	U	NO	
		B02AKA	I/O	U	NO	
		B05AKA	I/O	U	NO	
		B09AKA	O	U	NO	
		B17AKA	I/O	U	NO	
		B99AKB	I/O	U	NO	
		C02AKA	I/O	U	NO	
		C05AKA	I/O	U	NO	
		C09AKA	I/O	U	NO	
		C13AKA	I/O	U	NO	
		C14AKA	I/O	U	NO	
		C99AKB	O	U	NO	
		E05AKA	I/O	U	NO	
		F99AKB	I	U	NO	
		(OPTL)				
		K99AKB	I/O	U	NO	
		R99AKB	O	U	NO	
		S99AKB	I/O	U	NO	
		Z99AKB	I	U	NO	
		(OPTL)				

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
IM&P, F&MP, R&D\$ FILES UPDATE (Continued)						AKAC3
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
SPOOL	SPOOL	A19AKA	I	U	NO	AKA-005/AEX
SPOOL	SPOOL	B09AKA	I	U	NO	AKA-013/AEW
SPOOL	SPOOL	C99AKB	I	U	NO	AKB-029
						AKB-030
						AKB-031

CYCLE SUMMARY INFORMATION					1. DATE		
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79		
2. CYCLE TITLE					3. CYCLE ID		
UNIKES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD					AKAC4		
4. SUMMARY							
SECTION I - CYCLE/JOB DESCRIPTION. This cycle will create the Uniques Table and the Facilities Engineer Management (FEM)S files in preparation for live operations.							
SECTION II - SECURITY. Unclassified.							
SECTION III - PRIVACY. No.							
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKACA8" and "AKACA9".							
SECTION V - CYCLE JOBS							
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS	
AKACA8	FILE BLD-1	AACAKA	O	U	NO		
		AQAAKA	O	U	NO		
		AVK.	I	U	NO		
		MASTER.					
		AXWAVK					
		A00AKA	I	U	NO		
		A03AKB	I/O	U	NO		
		A04AKA	I/O	U	NO		
		A05AKB	I/O	U	NO		
		A29AKB	I	U	NO		
		A99AKB	I	U	NO		
		(OPTL)					
		B00AKA	I/O	U	NO		
		B02AKB	I	U	NO		
		B99AKB	I/O	U	NO		
		C05AKB	O	U	NO		
		C40AKB	I	U	NO		
		C99AKB	O	U	NO		
		F99AKB	I	U	NO		
		(OPTL)					
		H99AKB	O	U	NO		
		S99AKB	I/O	U	NO		
		Y99AKB	I/O	U	NO		
		Z99AKB	I	U	NO		
(OPTL)							
AKACA9	FILE BLD-2	AACAKA	I	U	NO		
		A03AKB	I	U	NO		
		A05AKB	I/O	U	NO		
		A07AKB	I/O	U	NO		
		A09AKA	I	U	NO		
		A09AKB	I/O	U	NO		

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CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						15 SEP 79
2. CYCLE TITLE UNQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD (Continued)						3. CYCLE ID AKAC4
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKACA9 (cont'd)	FILE BLD-2	A11AKB	I/O	U	NO	
		A19AKB	I/O	U	NO	
		A23AKB	I/O	U	NO	
		A27AKB	I/O	U	NO	
		A29AKB	I/O	U	NO	
		A32AKB	I/O	U	NO	
		A37AKB	O	U	NO	
		B00AKA	I	U	NO	
		B11AKB	I/O	U	NO	
		B21AKB	I/O	U	NO	
		B25AKB	O	U	NO	
		B29AKB	I/O	U	NO	
		B35AKB	I/O	U	NO	
		C35AKB	O	U	NO	
		H99AKB	I	U	NO	
		X35AKB	I/O	U	NO	
AKACA0	FILE BLD-3	A05AKB	I	U	NO	
		A29AKB	I/O	U	NO	
		A30AKA	I/O	U	NO	
		A31AKA	I/O	U	NO	
		A37AKB	I	U	NO	
		A38AKB	I/O	U	NO	
		A39AKB	O	U	NO	
		B00AKA	I	U	NO	
		B38AKB	I/O	U	NO	
		B39AKB	O	U	NO	
		C35AKB	I	U	NO	
		C39AKB	O	U	NO	
		AQAACA	I	U	NO	
SPOOL	SPOOL					AKA-068/RG2 AKA-069/RG1 AKA-073/RG3
SPOOL	SPOOL	A39AKB	I	U	NO	AKB-001/EF0
SPOOL	SPOOL	C05AKB	I	U	NO	AKB-025/FRD AKB-026/FRE AKB-027/FRT
SPOOL	SPOOL	C99AKB	I	U	NO	AKB-029 AKB-030 AKB-031

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						15 SEP 79
2. CYCLE TITLE						3. CYCLE ID
UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD						AKACB
4. SUMMARY						
SECTION I - CYCLE/JOB DESCRIPTION. This cycle will create the Uniques Table and the Facilities Engineer Management (FEM)S files in preparation for live operations.						
SECTION II - SECURITY. Unclassified.						
SECTION III - PRIVACY. No.						
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKACB1" and "AKACB2".						
SECTION V - CYCLE JOBS						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKACB1	FILE BLD-1	AABAKA	I	U	NO	
		AQAACA	O	U	NO	
		A00AKA	I	U	NO	
		A04AKA	I/O	U	NO	
		A05AKB	I/O	U	NO	
		A99AKB	I	U	NO	
		(OPTL)				
		B00AKA	I/O	U	NO	
		B02AKB	I	U	NO	
		B99AKB	I/O	U	NO	
		C05AKB	O	U	NO	
		C99AKB	O	U	NO	
		F99AKB	I	U	NO	
		(OPTL)				
		H99AKB	O	U	NO	
		S99AKB	I/O	U	NO	
		Y99AKB	I/O	U	NO	
		Z99AKB	I	U	NO	
		(OPTL)				
		AKACB2	FILE BLD-2	AABAKA	I	U
A05AKB	I			U	NO	
A07AKB	I/O			U	NO	
A09AKA	I			U	NO	
A09AKB	I/O			U	NO	
A11AKB	I/O			U	NO	
A30AKA	I/O			U	NO	
A32AKB	I/O			U	NO	
A35AKB	I/O			U	NO	
A39AKB	O			U	NO	

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CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE UNQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD (Continued)						3. CYCLE ID AKACB
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKACB2 (cont'd)	FILE BLD-2	B00AKA	I	U	NO	
		B07AKB	I	U	NO	
		B32AKB	I	U	NO	
		B35AKB	I/O	U	NO	
		B38AKB	I	U	NO	
		H99AKB	I	U	NO	
SPOOL	SPOOL	AQAACA	I	U	NO	AKA-068/RG2 AKA-069/RG1 AKA-073/RG3
SPOOL	SPOOL	A39AKB	I	U	NO	AKB-001/EF0
SPOOL	SPOOL	C05AKB	I	U	NO	AKB-025/FRD AKB-026/FRE AKB-027/FRT
SPOOL	SPOOL	C99AKB	I	U	NO	AKB-029 AKB-030 AKB-031

CYCLE SUMMARY INFORMATION					1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79	
2. CYCLE TITLE					3. CYCLE ID	
FACILITIES INSPECTION					AKAC5	
4. SUMMARY						
SECTION I - CYCLE/JOB DESCRIPTION. Facilities inspection results are posted to IM&P file, and Component Deficiency file (A12AKC) is created in preparation for live operations.						
SECTION II - SECURITY. Unclassified.						
SECTION III - PRIVACY. No.						
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control deck "AKAC10".						
SECTION V - CYCLE JOBS						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAC10	FAC INSP	A00AKA	I	U	NO	
		A05AKB	I	U	NO	
		A09AKA	I/O	U	NO	
		A11AKC	I/O	U	NO	
		A12AKC	I/O	U	NO	
		A14AKA	I/O	U	NO	
		A15AKC	O	U	NO	
		A29AKB	I	U	NO	
		A32AKC	I	U	NO	
		A99AKB	I	U	NO	
		(OPTL)				
		B00AKA	I/O	U	NO	
		B12AKC	I/O	U	NO	
		B13AKC	I/O	U	NO	
		B99AKB	I/O	U	NO	
		C12AKC	O	U	NO	
		C13AKA	I/O	U	NO	
		C14AKA	O	U	NO	
		C99AKB	O	U	NO	
		E12AKC	I/O	U	NO	
		F12AKC	I/O	U	NO	
		F99AKB	I	U	NO	
		(OPTL)				
		H12AKC	I/O	U	NO	
		M99AKB	I/O	U	NO	
		S99AKB	I/O	U	NO	
		Z99AKB	I	U	NO	
		(OPTL)				

01 FEB 79

JCS EXTENSION
VOL II (OS)

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
FACILITIES INSPECTION (Continued)						AKAC5
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
SPOOL	SPOOL	A15AKC	I	U	NO	AKC-001/RDC AKC-002/RDE AKC-003/RDF AKC-023/RIE AKC-049/RSI
SPOOL	SPOOL	C99AKB	I	U	NO	AKB-029 AKB-030 AKB-031

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
TASK CODE MASTER BUILD AND REPORT PRINT						AKAC6
4. SUMMARY						
SECTION I - CYCLE/JOB DESCRIPTION. The Task Code Master File is created in preparation for live operations.						
SECTION II - SECURITY. Unclassified.						
SECTION III - PRIVACY. No.						
SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKAC11" and "AKAC12".						
SECTION V - CYCLE JOBS						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAC11	TCMB&RP-1	A00AKA	I	U	NO	
		A05AKB	I	U	NO	
		A29AKB	I	U	NO	
		A35AKB	I	U	NO	
		A51AKB	I/O	U	NO	
		A53AKB	O	U	NO	
		A54AKB	I/O	U	NO	
		A55AKB	I/O	U	NO	
		A99AKB	I	U	NO	
		(OPTL)				
		B00AKA	I/O	U	NO	
		B51AKB	O	U	NO	
		B53AKB	I/O	U	NO	
		B55AKB	O	U	NO	
		B99AKB	I/O	U	NO	
		C99AKB	O	U	NO	
		F99AKB	I	U	NO	
		(OPTL)				
		J99AKB	I/O	U	NO	
		S99AKB	I/O	U	NO	
		Z99AKB	I	U	NO	
		(OPTL)				
AKAC12	TCMB&RP-2	A05AKB	I	U	NO	
		A29AKB	I	U	NO	
		A53AKB	I	U	NO	
		A57AKB	I/O	U	NO	
		A59AKB	O	U	NO	
		B00AKA	I	U	NO	
		B55AKB	I	U	NO	

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
TASK CODE MASTER BUILD AND REPORT PRINT (Continued)						AKAC6
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
SPOOL	SPOOL	A59AKB	I	U	NO	AKB-003/FA0 AKB-004/FB0 AKB-005/FC0 AKB-007/FE0 AKB-008/FF0 AKB-009/FG0 AKB-010/FJ0 AKB-012/FL0 AKB-013/FM0 AKB-014/FN0 AKB-021/FV0 AKB-022/FW0
SPOOL	SPOOL	B51AKB	I	U	NO	AKB-002/EF2
SPOOL	SPOOL	C99AKB	I	U	NO	AKB-029 AKB-030 AKB-031

CYCLE SUMMARY INFORMATION					1. DATE																																																																																																																																																																					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79																																																																																																																																																																					
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ASSETS ACCOUNTING UPDATE I AND II					AKAC7																																																																																																																																																																					
4. SUMMARY																																																																																																																																																																										
<p>SECTION I - CYCLE/JOB DESCRIPTION. Assets Accounting files are updated and reports are produced for DFAE use in file validation.</p> <p>SECTION II - SECURITY. Unclassified.</p> <p>SECTION III - PRIVACY. No.</p> <p>SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKAC13" and "AKAC14".</p> <p style="text-align: center;">SECTION V - CYCLE JOBS</p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: x-small;"> <thead> <tr> <th style="text-align: left;">JOB ID</th> <th style="text-align: left;">JOB TITLE</th> <th style="text-align: left;">FILES</th> <th style="text-align: left;">I/O</th> <th style="text-align: left;">SCTY CLASS</th> <th style="text-align: left;">PRIVACY ASSOC</th> <th style="text-align: left;">PCN/RCS</th> </tr> </thead> <tbody> <tr> <td rowspan="40">AKAC13</td> <td rowspan="40">ACCT UPDATE I & II</td> <td>A00AKA</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr><td>A05AKB</td><td>I</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A09AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A10AKA</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A14AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A18AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A19AKA</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A29AKB</td><td>I</td><td>U</td><td>NO</td><td></td></tr> <tr><td>A99AKB</td><td>I</td><td>U</td><td>NO</td><td></td></tr> <tr><td>(OPTL)</td><td></td><td></td><td></td><td></td></tr> <tr><td>B00AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B02AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B05AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B09AKA</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B10AKA</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B12AKA</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B17AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>B99AKB</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C02AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C05AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C09AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C10AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C13AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C14AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>C99AKB</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>E05AKA</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>E10AKA</td><td>O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>F99AKB</td><td>I</td><td>U</td><td>NO</td><td></td></tr> <tr><td>(OPTL)</td><td></td><td></td><td></td><td></td></tr> <tr><td>K99AKB</td><td>I/O</td><td>U</td><td>NO</td><td></td></tr> <tr><td>(OPTL)</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>							JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS	AKAC13	ACCT UPDATE I & II	A00AKA	I	U	NO		A05AKB	I	U	NO		A09AKA	I/O	U	NO		A10AKA	O	U	NO		A14AKA	I/O	U	NO		A18AKA	I/O	U	NO		A19AKA	O	U	NO		A29AKB	I	U	NO		A99AKB	I	U	NO		(OPTL)					B00AKA	I/O	U	NO		B02AKA	I/O	U	NO		B05AKA	I/O	U	NO		B09AKA	O	U	NO		B10AKA	O	U	NO		B12AKA	O	U	NO		B17AKA	I/O	U	NO		B99AKB	I/O	U	NO		C02AKA	I/O	U	NO		C05AKA	I/O	U	NO		C09AKA	I/O	U	NO		C10AKA	I/O	U	NO		C13AKA	I/O	U	NO		C14AKA	I/O	U	NO		C99AKB	O	U	NO		E05AKA	I/O	U	NO		E10AKA	O	U	NO		F99AKB	I	U	NO		(OPTL)					K99AKB	I/O	U	NO		(OPTL)				
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS																																																																																																																																																																				
AKAC13	ACCT UPDATE I & II	A00AKA	I	U	NO																																																																																																																																																																					
		A05AKB	I	U	NO																																																																																																																																																																					
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		A29AKB	I	U	NO																																																																																																																																																																					
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		B17AKA	I/O	U	NO																																																																																																																																																																					
		B99AKB	I/O	U	NO																																																																																																																																																																					
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		C10AKA	I/O	U	NO																																																																																																																																																																					
		C13AKA	I/O	U	NO																																																																																																																																																																					
		C14AKA	I/O	U	NO																																																																																																																																																																					
		C99AKB	O	U	NO																																																																																																																																																																					
		E05AKA	I/O	U	NO																																																																																																																																																																					
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		F99AKB	I	U	NO																																																																																																																																																																					
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		(OPTL)																																																																																																																																																																								

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
ASSETS ACCOUNTING UPDATE I AND II (Continued)						AKAC7
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAC13 (cont'd)	ACCT UPDATE I & II	R99AKB	I/O	U	NO	
		S99AKB	I/O	U	NO	
		Z99AKB	I	U	NO	
		(OPTL)				
AKAC14	QTR REPT EX	A09AKA	I/O	U	NO	
		A14AKA	I/O	U	NO	
		A33AKA	I/O	U	NO	
		B00AKA	I	U	NO	
		B34AKA	O	U	NO	
		B38AKA	O	U	NO	
		B40AKA	O	U	NO	
		C36AKA	O	U	NO	
		A10AKA	I	U	NO	AKA-009/AG0-2
		A19AKA	I	U	NO	AKA-005/AEX
SPOOL	SPOOL	B09AKA	I	U	NO	AKA-013/AEW
SPOOL	SPOOL	B10AKA	I	U	NO	AKA-011/AJ0
SPOOL	SPOOL	B12AKA	I	U	NO	AKA-012/AK0
SPOOL	SPOOL	B34AKA	I	U	NO	AKA-004/AD0
SPOOL	SPOOL	B38AKA	I	U	NO	AKA-002/AB0
SPOOL	SPOOL	B40AKA	I	U	NO	AKA-001/AAA
SPOOL	SPOOL	C36AKA	I	U	NO	AKA-003/AC0
SPOOL	SPOOL	C99AKB	I	U	NO	AKB-029
						AKB-030
						AKB-031
SPOOL	SPOOL	E10AKA	I	U	NO	AKA-008/AG0-1

<p align="center">CYCLE SUMMARY INFORMATION</p> <p><small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small></p>		<p>1. DATE</p> <p>01 FEB 79</p>																																				
<p>2. CYCLE TITLE</p> <p>ONE TIME</p>		<p>3. CYCLE ID</p> <p>AKAC8</p>																																				
<p>4. SUMMARY</p> <p>SECTION I - CYCLE/JOB DESCRIPTION. This cycle is used to convert files for the initial installation of the new System Change Package (SCP).</p> <p>SECTION II - SECURITY. Unclassified.</p> <p>SECTION III - PRIVACY. No.</p> <p>SECTION IV - CYCLE/JOB INITIATION. Job initiation via card reader. Use job control decks "AKAC17" and "AKAC18".</p> <p align="center">SECTION V - CYCLE JOBS</p> <table border="1"> <thead> <tr> <th><u>JOB ID</u></th> <th><u>JOB TITLE</u></th> <th><u>FILES</u></th> <th><u>I/O</u></th> <th><u>SCTY CLASS</u></th> <th><u>PRIVACY ASSOC</u></th> <th><u>PCN/RCS</u></th> </tr> </thead> <tbody> <tr> <td rowspan="3">AKAC17</td> <td rowspan="3">ONE TIME-17</td> <td>A18AKA</td> <td>I/O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>PZPAKA-</td> <td>I</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>CNTL01</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2">AKAC18</td> <td rowspan="2">ONE TIME-18</td> <td>AQGAKA</td> <td>O</td> <td>U</td> <td>NO</td> <td></td> </tr> <tr> <td>AQPAKA</td> <td>O</td> <td>U</td> <td>NO</td> <td></td> </tr> </tbody> </table>			<u>JOB ID</u>	<u>JOB TITLE</u>	<u>FILES</u>	<u>I/O</u>	<u>SCTY CLASS</u>	<u>PRIVACY ASSOC</u>	<u>PCN/RCS</u>	AKAC17	ONE TIME-17	A18AKA	I/O	U	NO		PZPAKA-	I	U	NO		CNTL01					AKAC18	ONE TIME-18	AQGAKA	O	U	NO		AQPAKA	O	U	NO	
<u>JOB ID</u>	<u>JOB TITLE</u>	<u>FILES</u>	<u>I/O</u>	<u>SCTY CLASS</u>	<u>PRIVACY ASSOC</u>	<u>PCN/RCS</u>																																
AKAC17	ONE TIME-17	A18AKA	I/O	U	NO																																	
		PZPAKA-	I	U	NO																																	
		CNTL01																																				
AKAC18	ONE TIME-18	AQGAKA	O	U	NO																																	
		AQPAKA	O	U	NO																																	

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CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
RPMA FILE CREATE						AKAC9
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAC19	RPMA FILE CREATE-9	AQGAKA	I/O	U	NO	
		A00AKA	I	U	NO	
		A05AKB	I	U	NO	
		BQGAKA	I/O	U	NO	AKA-078/REQ
		B00AKA	I/O	U	NO	
		CQGAKA	I/O	U	NO	AKA-077/REE
		EQGAKA	I	U	NO	
		(OPTL)				
		FQGAKA	I	U	NO	
		(OPTL)				
		GQGAKA	I	U	NO	
(OPTL)						

CYCLE SUMMARY INFORMATION						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE TITLE						3. CYCLE ID
RPMA FILE CREATE						AKACA
4. SUMMARY						
JOB ID	JOB TITLE	FILES	I/O	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAC20	RPMA FILE CREATE-A	AQLAKA	I/O	U	NO	
		AQMAKA	I/O	U	NO	
		AQNAKA	I/O	U	NO	
		AQPAKA	I/O	U	NO	
		A00AKA	I	U	NO	
		A05AKB	I	U	NO	
		A29AKB	I	U	NO	
		A99AKB	I	U	NO	
		AQMAKA	I/O	U	NO	AKA-074/REG
		BQNAKA	I/O	U	NO	AKA-075/REF
		BQPAKA	I/O	U	NO	AKA-076/RFL
		B00AKA	I/O	U	NO	
		B99AKB	I/O	U	NO	
		CQMAKA	I/O	U	NO	
		C99AKB	O	U	NO	
		F99AKB	I	U	NO	
		(OPTL)				
		S99AKB	I/O	U	NO	
		V99AKB	I/O	U	NO	
		Z99AKB	I	U	NO	
		(OPTL)				

CHAPTER 2

SCHEDULING

INTEGRATED FACILITIES BASELINE GENERATION (IFBG)

2.1 GENERAL. The purpose of this chapter is to provide scheduling information which will assist the Data Processing Installation (DPI) in the processing of the IFBG.

2.2 SCHEDULING INFORMATION. Pages 2-11 through 2-13 are not applicable to DARCOM. Pages 2-14 and 2-15 are applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

2.2.1 SCHEDULING INFORMATION SUMMARY INDEX. Reference Figure 2-1.

2.2.2 SCHEDULING INFORMATION SUMMARY. Reference Figure 2-2.

SCHEDULING INFORMATION SUMMARY INDEX

<u>CYCLE/JOB ID</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC1	RPI/BIS EXTRACT	2-4
AKAC1/AKACA1	RPI/BIS EX-1	2-4
AKAC1/AKACA2	RPI/BIS EX-2	2-5
AKAC1/AKACA3	RPI/BIS EX-3	2-6
AKAC2	FILE INITIALIZATION	2-7
AKAC2/AKACA4	FILE INIT-4	2-7
AKAC2/AKACA5	FILE INIT-5	2-8
AKAC2/AKACA6	FILE INIT-6	2-9
AKAC3	IM&P, F&MP, R&D\$ FILES UPDATE	2-10
AKAC3/AKACA7	IM&P, F&MP, R&D\$ UPDATE	2-10
AKAC4	UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	2-11
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AKAC4/AKACA9	FILE BLD-2	2-12
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FIGURE 2-1

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SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>				
1. CYCLE/JOB ID AKAC1/AKAC1	2. CYCLE/JOB TITLE RPI/BIS EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79	
4. FREQUENCY: C		5. SCTY CLAS U		
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS		
		8. CORE REQUIREMENT: 98K		
		9. LANGUAGE: ANSI COBOL		
		10. CONTROL CARD: YES		
11. EST RUN (WALL) TIME: 120 MINUTES		13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE		
12. MODULES: N/A				
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC1". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL03 THRU P00AKA-CNTL06, AND P00AKA-CNTL08.				
15. DATA REQUIREMENTS: *SEE REMARKS				
16. TRANSACTION COUNTS: *SEE REMARKS				
	DATE	TIME	*SEE REMARKS	
DUE IN				
DUE OUT				
17. REMARKS *AT CONVERSION TEAM DISCRETION				

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SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>				
1. CYCLE/JOB ID AKAC1/AKACA3	2. CYCLE/JOB TITLE RPI/BIS EXTRACT/RPI/BIS EX-3		3. DATE 01 FEB 79	
4. FREQUENCY: C		5. SCTY CLAS U		
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS		
		8. CORE REQUIREMENT: 98K		
		9. LANGUAGE: ANSI COBOL		
		10. CONTROL CARD: NO		
11. EST RUN (WALL) TIME: 120 MINUTES		13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE		
12. MODULES: N/A				
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACA3". RUNS AFTER JOB AKACA2.				
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS: *SEE REMARKS		
	DATE			TIME
DUE IN				
DUE OUT				
17. REMARKS *AT CONVERSION TEAM DISCRETION				

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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC2/AKACA4		2. CYCLE/JOB TITLE FILE INITIALIZATION/FILE INIT-4	
		3. DATE 01 FEB 79	
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: NO	
11. EST RUN (WALL) TIME: 30 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4	
		DISK DRIVES 6	
		CARD READER 1	
		CARD PUNCH 0	
		PRINTER 1	
		OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACA4".			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS:	
	DATE	TIME	*SEE REMARKS
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

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SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>					
1. CYCLE/JOB ID AKAC2/AKACA5	2. CYCLE/JOB TITLE FILE INITIALIZATION/FILE INIT-5		3. DATE 01 FEB 79		
4. FREQUENCY: C		5. SCTY CLAS U			
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS			
		8. CORE REQUIREMENT: 98K			
		9. LANGUAGE: ANSI COBOL			
		10. CONTROL CARD: NO			
11. EST RUN (WALL) TIME: 30 MINUTES		13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE			
12. MODULES: N/A					
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACA5".					
				15. DATA REQUIREMENTS: *SEE REMARKS	
DUE IN	DATE	TIME			
DUE OUT					
17. REMARKS *AT CONVERSION TEAM DISCRETION					

SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC2/AKACA6	2. CYCLE/JOB TITLE FILE INITIALIZATION/FILE INIT-6		3. DATE 01 FEB 79
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: NO	
11. EST RUN (WALL) TIME: 30 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACA6".			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS:	
	DATE	TIME	*SEE REMARKS
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

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SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>					
1. CYCLE/JOB ID AKAC3/AKACA7	2. CYCLE/JOB TITLE IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE	3. DATE 01 FEB 79			
4. FREQUENCY: C	5. SCTY CLAS U				
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS			
		8. CORE REQUIREMENT: 98K			
		9. LANGUAGE: ANSI COBOL			
		10. CONTROL CARD: YES			
11. EST RUN (WALL) TIME: 15 MINUTES		13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE			
12. MODULES: N/A					
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACA7". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL03 THRU P00AKA-CNTL06, AND P00AKA-CNTL08.					
				15. DATA REQUIREMENTS: *SEE REMARKS	
DUE IN	DATE	TIME			
DUE OUT					
17. REMARKS *AT CONVERSION TEAM DISCRETION					

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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC4/AKACA8	2. CYCLE/JOB TITLE UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: YES	
11. EST RUN (WALL) TIME: 30 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPES DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACA8". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE WHEN REQUIRED. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01 THRU P00AKA-CNTL05.			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS:	
	DATE	TIME	*SEE REMARKS
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

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IFS EXTENSION
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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC4/AKACAØ	2. CYCLE/JOB TITLE UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-3		3. DATE Ø1 FEB 79
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCPØ6		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: NO	
11. EST RUN (WALL) TIME: 15 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH Ø PRINTER 1 OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACAØ". RUNS AFTER JOB AKACA9.			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS:	
	DATE	TIME	*SEE REMARKS
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKACB/AKACB2	2. CYCLE/JOB TITLE UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BUILD-2		3. DATE 01 FEB 79
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: NO	
11. EST RUN (WALL) TIME: 15 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKACB2". RUNS AFTER JOB AKACB1.			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS: *SEE REMARKS	
	DATE	TIME	
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

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SCHEDULING INFORMATION SUMMARY				
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				
1. CYCLE/JOB ID AKAC5/AKAC10	2. CYCLE/JOB TITLE FACILITIES INSPECTION/FAC INSP		3. DATE 01 FEB 79	
4. FREQUENCY: C	5. SCTY CLAS U			
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06	7. SYSTEM: OS			
	8. CORE REQUIREMENT: 98K			
	9. LANGUAGE: ANSI COBOL			
	10. CONTROL CARD: YES			
11. EST RUN (WALL) TIME: 30 MINUTES	13. PERIPHERAL EQUIPMENT:			
12. MODULES: N/A	TAPE DRIVES 4			
	DISK DRIVES 6			
	CARD READER 1			
	CARD PUNCH 0			
	PRINTER 1			
	OTHER 1 CONSOLE			
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC10". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL03 THRU P00AKA-CNTL06, AND P00AKA-CNTL08.				
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS:		
	DATE	TIME	*SEE REMARKS	
DUE IN				
DUE OUT				
17. REMARKS *AT CONVERSION TEAM DISCRETION				

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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC6/AKAC11	2. CYCLE/JOB TITLE TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1		3. DATE 01 FEB 79
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: YES	
11. EST RUN (WALL) TIME: 30 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4	
		DISK DRIVES 6	
		CARD READER 1	
		CARD PUNCH 0	
		PRINTER 1	
		OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC11". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL04, P00AKA-CNTL05, AND P00AKA-CNTL07.			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS:	
	DATE	TIME	*SEE REMARKS
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>					
1. CYCLE/JOB ID AKAC6/AKAC12	2. CYCLE/JOB TITLE TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-2		3. DATE 01 FEB 79		
4. FREQUENCY: <div style="text-align: center;">C</div>	5. SCTY CLAS <div style="text-align: center;">U</div>				
6. CHANGE PACKAGE STATUS: <div style="text-align: center;">INSTALLED PRIOR TO SCP06</div>		7. SYSTEM: <div style="text-align: center;">OS</div>			
		8. CORE REQUIREMENT: <div style="text-align: center;">98K</div>			
		9. LANGUAGE: <div style="text-align: center;">ANSI COBOL</div>			
		10. CONTROL CARD: <div style="text-align: center;">NO</div>			
11. EST RUN (WALL) TIME: <div style="text-align: center;">15 MINUTES</div>		13. PERIPHERAL EQUIPMENT: <div style="display: flex; justify-content: space-between;"> <div style="width: 40%;"> TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER </div> <div style="width: 50%; text-align: right;"> 4 6 1 0 1 1 CONSOLE </div> </div>			
12. MODULES: <div style="text-align: center;">N/A</div>					
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC12". RUNS AFTER JOB AKAC11.					
				15. DATA REQUIREMENTS: *SEE REMARKS	
DUE IN	DATE	TIME			
DUE OUT					
17. REMARKS *AT CONVERSION TEAM DISCRETION					

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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC7/AKAC13		2. CYCLE/JOB TITLE ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II	
3. DATE 01 FEB 79			
4. FREQUENCY: C		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: YES	
11. EST RUN (WALL) TIME: 15 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4	
		DISK DRIVES 6	
		CARD READER 1	
		CARD PUNCH 0	
		PRINTER 1	
		OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC13". THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THIS CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARDS ID P00AKA-CNTL01, P00AKA-CNTL03 THRU P00AKA-CNTL06, AND P00AKA-CNTL08.			
15. DATA REQUIREMENTS: *SEE REMARKS		16. TRANSACTION COUNTS: *SEE REMARKS	
	DATE	TIME	
DUE IN			
DUE OUT			
17. REMARKS *AT CONVERSION TEAM DISCRETION			

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SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>												
1. CYCLE/JOB ID AKAC7/AKAC14	2. CYCLE/JOB TITLE ASSETS ACCOUNTING UPDATE I AND II/QTR REPT EX		3. DATE 01 FEB 79									
4. FREQUENCY: C		5. SCTY CLAS U										
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS										
		8. CORE REQUIREMENT: 98K										
		9. LANGUAGE: ANSI COBOL										
		10. CONTROL CARD: YES										
11. EST RUN (WALL) TIME: 100 MINUTES		13. PERIPHERAL EQUIPMENT: TAPES DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE										
12. MODULES: N/A												
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC14". RUNS AFTER JOB AKAC13.												
15. DATA REQUIREMENTS: *SEE REMARKS												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"></td> <td style="width: 20%; text-align: center;">DATE</td> <td style="width: 20%; text-align: center;">TIME</td> </tr> <tr> <td style="text-align: center;">DUE IN</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td></td> <td></td> </tr> </table>					DATE	TIME	DUE IN			DUE OUT		
	DATE	TIME										
DUE IN												
DUE OUT												
17. REMARKS *AT CONVERSION TEAM DISCRETION												

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SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC8/AKAC17	2. CYCLE/JOB TITLE ONE TIME/ONE TIME-17		3. DATE 01 FEB 79
4. FREQUENCY: 0	5. SCTY CLAS U		
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06	7. SYSTEM: OS		
	8. CORE REQUIREMENT: 30K		
	9. LANGUAGE: ANSI COBOL		
	10. CONTROL CARD: YES		
11. EST RUN (WALL) TIME: 5 MINUTES	13. PERIPHERAL EQUIPMENT:		
12. MODULES: N/A	TAPE DRIVES 2		
	DISK DRIVES 2		
	CARD READER 1		
	CARD PUNCH 0		
	PRINTER 1		
	OTHER 1 CONSOLE		
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC17". THE CONTROL CARD MUST BE THE FIRST RECORD OF THE CYCLE. REFERENCE CHAPTER 3 FOR CONTROL CARD ID P3PAKA-CNTL01.			
15. DATA REQUIREMENTS:		16. TRANSACTION COUNTS:	
	DATE	TIME	N/A
DUE IN		0800	
DUE OUT		0830	
17. REMARKS			

SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Strds & Doc Div)</small>				
1. CYCLE/JOB ID AKAC8/AKAC18	2. CYCLE/JOB TITLE ONE TIME/ONE TIME-18		3. DATE 01 FEB 79	
4. FREQUENCY: 0	5. SCTY CLAS U			
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS		
		8. CORE REQUIREMENT: 30K		
		9. LANGUAGE: ANSI COBOL		
		10. CONTROL CARD: NO		
11. EST RUN (WALL) TIME: 5 MINUTES		13. PERIPHERAL EQUIPMENT: TAPE DRIVES 2 DISK DRIVES 2 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE		
12. MODULES: N/A				
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC18".				
15. DATA REQUIREMENTS:		16. TRANSACTION COUNTS: N/A		
	DATE			TIME
DUE IN				0800
DUE OUT				0830
17. REMARKS				

SCHEDULING INFORMATION SUMMARY			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
1. CYCLE/JOB ID AKAC9/AKAC19		2. CYCLE/JOB TITLE RPMA FILE CREATE/RPMA FILE CREATE-9	
		3. DATE 01 FEB 79	
4. FREQUENCY: R		5. SCTY CLAS U	
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS	
		8. CORE REQUIREMENT: 98K	
		9. LANGUAGE: ANSI COBOL	
		10. CONTROL CARD: NO	
11. EST RUN (WALL) TIME: 15 MINUTES		13. PERIPHERAL EQUIPMENT:	
12. MODULES: N/A		TAPE DRIVES 4	
		DISK DRIVES 2	
		CARD READER 1	
		CARD PUNCH 0	
		PRINTER 1	
		OTHER 1 CONSOLE	
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC19".			
15. DATA REQUIREMENTS:		16. TRANSACTION COUNTS:	
	DATE	TIME	N/A
DUE IN	ON REQUEST	0800	
DUE OUT	ON REQUEST	1600	
17. REMARKS THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE.			

SCHEDULING INFORMATION SUMMARY <small>For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)</small>												
1. CYCLE/JOB ID AKACA/AKAC20	2. CYCLE/JOB TITLE RPMA FILE CREATE/RPMA FILE CREATE-A		3. DATE 01 FEB 79									
4. FREQUENCY: R		5. SCTY CLAS U										
6. CHANGE PACKAGE STATUS: INSTALLED PRIOR TO SCP06		7. SYSTEM: OS										
		8. CORE REQUIREMENT: 98K										
		9. LANGUAGE: ANSI COBOL										
		10. CONTROL CARD: NO										
11. EST RUN (WALL) TIME: 15 MINUTES		13. PERIPHERAL EQUIPMENT: TAPE DRIVES 3 DISK DRIVES 3 CARD READER 1 CARD PUNCH 0 PRINTER 1 OTHER 1 CONSOLE										
12. MODULES: N/A												
14. PROCESSING RESTRICTIONS: REQUIRES JOB CONTROL JOB DECK "AKAC20".												
15. DATA REQUIREMENTS:												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 20%;">DATE</th> <th style="width: 20%;">TIME</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">DUE IN</td> <td style="text-align: center;">ON REQUEST</td> <td style="text-align: center;">0800</td> </tr> <tr> <td style="text-align: center;">DUE OUT</td> <td style="text-align: center;">ON REQUEST</td> <td style="text-align: center;">1600</td> </tr> </tbody> </table>			DATE	TIME	DUE IN	ON REQUEST	0800	DUE OUT	ON REQUEST	1600	16. TRANSACTION COUNTS: N/A	
	DATE	TIME										
DUE IN	ON REQUEST	0800										
DUE OUT	ON REQUEST	1600										
17. REMARKS THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE.												

CHAPTER 3

DATA CONTROL

INTEGRATED FACILITIES BASELINE GENERATION (IFBG)

3.1 GENERAL. The purpose of this chapter is to provide data control information which will assist the Data Processing Installation (DPI) in the processing of the IFBG.

3.2 INPUT DATA CONTROL INFORMATION. Page 3-6 is not applicable to DARCOM. Page 3-7 is applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

3.2.1 INPUT DATA CONTROL INFORMATION SUMMARY INDEX. Reference Figure 3-1.

3.2.2 INPUT DATA CONTROL INFORMATION SUMMARY. Reference Figure 3-2.

3.3 JOB CONTROL STATEMENT INFORMATION.

3.3.1 JOB CONTROL STATEMENT CARD DECK LISTING. Reference Attachment 1.

3.3.2 CATALOGED JOB CONTROL SYSTEM DOCUMENTATION.

3.3.2.1 Reference GC24-5086 IBM SYSTEM/360 Disk Operating System: Job Control Language.

3.3.2.2 Reference GC24-5074 IBM SYSTEM/360 Disk Operating System: Messages and Codes.

3.3.2.3 Reference GC24-5073 IBM System/360 Disk Operating System: Programmers Guide.

3.3.2.4 Reference GY24-5023 DOS Utilities.

3.3.2.5 Reference USACSC Manual 18-2-B-ATP, Volume I (IBM 360/DOS Executive Software).

3.3.3. CATALOGED JOB CONTROL STATEMENT RETRIEVAL CARD DECK LISTING. Reference Attachment 2.

3.3.4 CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST. Reference Attachment 3.

3.4 OUTPUT DATA CONTROL INFORMATION. Pages 3-18 and 3-19 are not applicable to DARCOM. Pages 3-20 and 3-21 are applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

3.4.1 OUTPUT DATA CONTROL INFORMATION SUMMARY INDEX. Reference Figure 3-3.

3.4.2 OUTPUT DATA CONTROL INFORMATION SUMMARY. Reference Figure 3-4.

3.5 CONTROL CARD INFORMATION. Pages 3-43 through 3-46 are not applicable to DARCOM. Pages 3-47 through 3-50 are applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

3.5.1 CONTROL CARD PREPARATION INFORMATION INDEX. Reference Figure 3-5.

3.5.2 CONTROL CARD PREPARATION INFORMATION. Reference Figure 3-6.

3.6 JOB SETUP - CONSOLE OPERATING INFORMATION.

3.6.1 JOB SETUP - CONSOLE OPERATING INFORMATION INDEX. Reference Figure 3-7.

3.6.2 JOB SETUP - CONSOLE OPERATING INFORMATION. Reference Attachment 4.

INPUT DATA CONTROL INFORMATION SUMMARY INDEX

<u>CYCLE/JOB ID</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC1	RPI/BIS EXTRACT	3-4
AKAC1/AKACA1	RPI/BIS EX-1	3-4
AKAC3	IM&P, F&MP, R&D\$ FILES UPDATE	3-5
AKAC3/AKACA7	IM&P, F&MP, R&D\$ UPDATE	3-5
AKAC4	UNIQUES TABLE FILE AND FACILITIES	
	ENGINEERING FILE BUILD	3-6
AKAC4/AKACA8	FILE BLD-1	3-6
AKACB	UNIQUES TABLE FILE	
	AND FACILITIES	
	ENGINEERING FILE BUILD	3-7
AKACB/AKACB1	FILE BLD-1	3-7
AKAC5	FACILITIES INSPECTION	3-8
AKAC5/AKAC10	FAC INSP	3-8
AKAC6	TASK CODE MASTER BUILD AND	
	REPORT PRINT	3-9
AKAC6/AKAC11	TCMB&RP-1	3-9
AKAC7	ASSETS ACCOUNTING UPDATE I AND II	3-10
AKAC7/AKAC13	ACCT UPDATE I AND II	3-10
AKAC8	ONE TIME	3-11
AKAC8/AKAC17	ONE TIME-17	3-11
AKAC9	RPMA FILE CREATE	3-12
AKAC9/AKAC19	RPMA FILE CREATE-9	3-12
AKACA	RPMA FILE CREATE	3-13
AKACA/AKAC20	RPMA FILE CREATE-A	3-13

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INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKAC3/AKACA7		2. CYCLE/JOB TITLE IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE				3. DATE
4. FREQUENCY C		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	C	CARD		U	AKACA7
A99AKB*	DATA CONTROL	C	CARD		U	AKACA7
F99AKB*	DATA CONTROL	C	TAPE		U	AKACA7
Z99AKB*	DATA CONTROL	C	TAPE		U	AKACA7
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

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Army Post Eng, VA, SRG 78 IM 1

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FIGURE 3-2
3-5

INPUT DATA CONTROL INFORMATION SUMMARY						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						
1. CYCLE/JOB ID AKAC4/AKACA8		2. CYCLE/JOB TITLE UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1			3. DATE	
4. FREQUENCY C		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
AVK. MASTER. AXWAVK	DATA CONTROL	C	TAPE		U	AKACA8
A00AKA	DATA CONTROL	C	CARD		U	AKACA8
A99AKB*	DATA CONTROL	C	CARD		U	AKACA8
B02AKB	DATA CONTROL	C	TAPE		U	AKACA8
C40AKB	DATA CONTROL	C	TAPE		U	AKACA8
F99AKB*	DATA CONTROL	C	TAPE		U	AKACA8
Z99AKB*	DATA CONTROL	C	TAPE		U	AKACA8
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKACB/AKACB1		2. CYCLE/JOB TITLE UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1			3. DATE	
4. FREQUENCY C		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	C	CARD		U	AKACB1
A99AKB*	DATA CONTROL	C	CARD		U	AKACB1
B02AKB	DATA CONTROL	C	TAPE		U	AKACB1
F99AKB*	DATA CONTROL	C	TAPE		U	AKACB1
Z99AKB*	DATA CONTROL	C	TAPE		U	AKACB1
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

INPUT DATA CONTROL INFORMATION SUMMARY						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						
1. CYCLE/JOB ID AKAC5/AKAC10		2. CYCLE/JOB TITLE FACILITIES INSPECTION/FAC INSP			3. DATE	
4. FREQUENCY C		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	C	CARD		U	AKAC10
A99AKB*	DATA CONTROL	C	CARD		U	AKAC10
F99AKB*	DATA CONTROL	C	TAPE		U	AKAC10
Z99AKB*	DATA CONTROL	C	TAPE		U	AKAC10
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

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VOL II (OS)

INPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKAC6/AKAC11		2. CYCLE/JOB TITLE TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1			3. DATE	
4. FREQUENCY C		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	C	CARD		U	AKAC11
A99AKB*	DATA CONTROL	C	CARD		U	AKAC11
F99AKB*	DATA CONTROL	C	TAPE		U	AKAC11
Z99AKB*	DATA CONTROL	C	TAPE		U	AKAC11
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

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Army: Dist Loo, VR, 7505 78-1M-1

FIGURE 3-2
3-9

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INPUT DATA CONTROL INFORMATION SUMMARY						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						
1. CYCLE/JOB ID AKAC7/AKAC13		2. CYCLE/JOB TITLE ASSETS ACCOUNTING UPDATE I AND II/ ACCT UPDATE I & II			3. DATE	
4. FREQUENCY C		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	C	CARD		U	AKAC13
A99AKB*	DATA CONTROL	C	CARD		U	AKAC13
F99AKB*	DATA CONTROL	C	TAPE		U	AKAC13
Z99AKB*	DATA CONTROL	C	TAPE		U	AKAC13
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

INPUT DATA CONTROL INFORMATION SUMMARY						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						
1. CYCLE/JOB ID AKAC9/AKAC19		2. CYCLE/JOB TITLE RPMA FILE CREATE/RPMA FILE CREATE-9			3. DATE	
4. FREQUENCY R		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	R	CARD		U	AKAC19
EQGAKA (OPL)	DATA CONTROL	R	CARD		U	AKAC19
FQGAKA (OPL)	DATA CONTROL	R	TAPE		U	AKAC19
GQGAKA (OPL)	DATA CONTROL	R	TAPE		U	AKAC19

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VOL II (OS)

INPUT DATA CONTROL INFORMATION SUMMARY						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						
1. CYCLE/JOB ID AKACA/AKAC20		2. CYCLE/JOB TITLE RPMA FILE CREATE/RPMA FILE CREATE-A			3. DATE	
4. FREQUENCY R		5. SCTY CLAS U				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
A00AKA	DATA CONTROL	R	CARD		U	AKAC20
A99AKB*	DATA CONTROL	R	CARD		U	AKAC20
F99AKB*	DATA CONTROL	R	TAPE		U	AKAC20
Z99AKB*	DATA CONTROL	R	TAPE		U	AKAC20
<p>*A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.</p> <p>*OPTIONAL INPUT.</p>						

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FIGURE 3-2
3-13

OUTPUT DATA CONTROL INFORMATION SUMMARY INDEX

<u>CYCLE/JOB ID</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC1	RPI/BIS EXTRACT	3-15
AKAC1/AKACA1	RPI/BIS EX-1	3-15
AKAC1/AKACA2	RPI/BIS EX-2	3-16
AKAC3	IM&P, F&MP, R&D\$ FILES UPDATE	3-17
AKAC3/AKACA7	IM&P, F&MP, R&D\$ UPDATE	3-17
AKAC4	UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	3-18
AKAC4/AKACA8	FILE BLD-1	3-18
AKAC4/AKACA0	FILE BLD-3	3-19
AKACB	UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	3-20
AKACB/AKACB1	FILE BLD-1	3-20
AKACB/AKACB2	FILE BLD-2	3-21
AKAC5	FACILITIES INSPECTION	3-22
AKAC5/AKAC10	FAC INSP	3-22
AKAC6	TASK CODE MASTER BUILD AND REPORT PRINT	3-23
AKAC6/AKAC11	TCMB&RP-1	3-23
AKAC6/AKAC12	TCMB&RP-2	3-24
AKAC7	ASSETS ACCOUNTING UPDATE I AND II	3-26
AKAC7/AKAC13	ACCT UPDATE I & II	3-26
AKAC7/AKAC14	QTR REPT EX	3-27
AKAC9	RPMA FILE CREATE	3-28
AKAC9/AKAC19	RPMA FILE CREATE-9	3-28
AKACA	RPMA FILE CREATE	3-29
AKACA/AKAC20	RPMA FILE CREATE-A	3-29

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OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID		2. CYCLE/JOB TITLE			3. DATE
AKAC1/AKACA1		RPI/BIS EXTRACT/RPI/BIS EX-1			01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
N/A	X01AKA	LIST	U	IFS CONVERSION ERROR LIST	IFS CON- VERSION TEAM
AKA-008/ AG0-1	E10AKA	LIST	U	FACILITY DESCRIPTION BUILDINGS	FOUR COPIES TO DFAE
AKA-009/ AG0-2	A10AKA	LIST	U	FACILITY DESCRIPTION OTHER THAN BUILDINGS	FOUR COPIES TO DFAE
AKA-011/ AJ0	B10AKA	LIST	U	SPACE UTILIZATION FACILITY	FOUR COPIES TO DFAE
AKA-012/ AK0	B12AKA	LIST	U	SPACE UTILIZATION TENANT	FOUR COPIES TO DFAE

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FIGURE 3-4

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OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID		2. CYCLE/JOB TITLE			3. DATE
AKAC1/AKACA2		RPI/BIS EXTRACT/RPI/BIS EX-2			01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-001/ AAA	B40AKA	LIST	U	GENERAL PLANNING DATA	SIX COPIES TO DFAE
AKA-002/ AB0	B38AKA	LIST	U	REAL PROPERTY DISPOSAL REPORT	SIX COPIES TO DFAE
AKA-003/ AC0	C36AKA	LIST	U	BUILDING INFORMATION SCHEDULE	SIX COPIES TO DFAE
AKA-004/ AD0	B34AKA	LIST	U	REAL PROPERTY INVENTORY	SIX COPIES TO DFAE

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FIGURE 3-4
3-16

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IFS EXTENSION
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OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKAC3/AKACA7		2. CYCLE/JOB TITLE IM&P, F&MP, R&D\$ FILES UPDATE/IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79	
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-005/ AEX	A19AKA	LIST	U	EXCEPTION REPORT	FOUR COPIES TO DFAE
AKA-013/ AEW	B09AKA	LIST	U	MISSING ESSENTIAL DATA ELEMENTS	FOUR COPIES TO DFAE
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

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FIGURE 3-4

3-17

OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID AKAC4/AKACA8		2. CYCLE/JOB TITLE UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

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FIGURE 3-4
3-18

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VOL II (OS)**OUTPUT DATA CONTROL INFORMATION SUMMARY**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKAC4/AKACA0		2. CYCLE/JOB TITLE UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-3		3. DATE 01 FEB 79	
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-001/ EF0	A39AKB	LIST	U	ERROR LIST	FOUR COPIES TO DFAE

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FIGURE 3-4
3-19

OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID AKACB/AKACBI		2. CYCLE/JOB TITLE UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-068/ RG2	AQAACA	LIST	U	R06, R07, R08 TABLES	FOUR COPIES TO DFAE
AKA-069/ RG1	AQAACA	LIST	U	ERROR LISTING	FOUR COPIES TO DFAE
AKA-073/ RG3	AQAACA	LIST	U	TABLE BY HIERARCHIC SEQUENCE	FOUR COPIES TO DFAE
AKB-025/ FRD	C05AKB	LIST	U	UNIQUES DELETED LIST	FOUR COPIES TO DFAE
AKB-026/ FRE	C05AKB	LIST	U	UNIQUES EXCEPTION LIST	FOUR COPIES TO DFAE
AKB-027/ FRT	C05AKB	LIST	U	UNIQUES TABLES LIST	FOUR COPIES TO DFAE
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

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FIGURE 3-4
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OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID AKACB/AKACB2		2. CYCLE/JOB TITLE UNQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-001/ EF0	A39AKB	LIST	U	ERROR LIST	FOUR COPIES TO DFAE

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FIGURE 3-4
3-21

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OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID AKAC5/AKAC10		2. CYCLE/JOB TITLE FACILITIES INSPECTION/FAC INSP			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE
AKC-001/RDC	A15AKC	LIST	U	DEFICIENCY BY COMPONENT	FOUR COPIES TO DFAE
AKC-002/RDE	A15AKC	LIST	U	DEFICIENCY LIST DISCREPANCIES	FOUR COPIES TO DFAE
AKC-003/RDF	A15AKC	LIST	U	DEFICIENCY LISTING BY FACILITY	FOUR COPIES TO DFAE
AKC-023/RIE	A15AKC	LIST	U	INSPECTION RESULTS ERROR LIST	FOUR COPIES TO DFAE
AKC-049/RSI	A15AKC	LIST	U	INSPECTION REQUIREMENTS REPORT	FOUR COPIES TO DFAE

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IFS EXTENSION
VOL II (OS)**OUTPUT DATA CONTROL INFORMATION SUMMARY**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKAC6/AKAC11		2. CYCLE/JOB TITLE TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-002/ EF2	B51AKB	LIST	U	TASK CD ERROR LIST	FOUR COPIES TO DFAE
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

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FIGURE 3-4
3-23

OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID AKAC6/AKAC12		2. CYCLE/JOB TITLE TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-2			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-003/ FA0	A59AKB	LIST	U	JOR/IJO STATUS	FOUR COPIES TO DFAE
AKB-004/ FB0	A59AKB	LIST	U	IJO'S AWAITING MATERIAL	FOUR COPIES TO DFAE
AKB-005/ FC0	A59AKB	LIST	U	ENGINEER DESIGN STATUS	FOUR COPIES TO DFAE
AKB-007/ FE0	A59AKB	LIST	U	MASTER SCHEDULE OF IJO'S	FOUR COPIES TO DFAE
AKB-008/ FF0	A59AKB	LIST	U	SHOP SCHEDULE	FOUR COPIES TO DFAE
AKB-009/ FG0	A59AKB	LIST	U	SERVICE ORDER REGISTER	FOUR COPIES TO DFAE
AKB-010/ FJ0	A59AKB	LIST	U	SERVICE ORDER BACKLOG	FOUR COPIES TO DFAE
AKB-012/ FL0	A59AKB	LIST	U	SHOP PERF-COMPLETED IJO'S	FOUR COPIES TO DFAE
AKB-013/ FM0	A59AKB	LIST	U	STANDING OPERATING ORDER REPORT	FOUR COPIES TO DFAE
AKB-014/ FN0	A59AKB	LIST	U	SHOP BACKLOG	FOUR COPIES TO DFAE

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FIGURE 3-4
3-24

01 FEB 79

IFS EXTENSION
VOL 11 (OS)**OUTPUT DATA CONTROL INFORMATION SUMMARY**

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKAC6/AKAC12		2. CYCLE/JOB TITLE TASK CODE MASTER BUILD AND REPORT PRINT/TCM&RP-2 (Continued)			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-021/ FV0	A59AKB	LIST	U	PREVENTIVE MAINTENANCE	FOUR COPIES TO DFAE
AKB-022/ FW0	A59AKB	LIST	U	FACILITY REFERENCE	FOUR COPIES TO DFAE

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FIGURE 3-4
3-25

01 FEB 79

OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID		2. CYCLE/JOB TITLE		3. DATE	
AKAC7/AKAC13		ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		01 FEB 79	
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-005/ AEX	A19AKA	LIST	U	EXCEPTION REPORT	FOUR COPIES TO DFAE
AKA-008/ AG0-1	E10AKA	LIST	U	FACILITY DESCRIPTION BUILDING	FOUR COPIES TO DFAE
AKA-009/ AG0-2	A10AKA	LIST	U	FACILITY DESCRIPTION OTHER THAN BUILDINGS	FOUR COPIES TO DFAE
AKA-011/ AJ0	B10AKA	LIST	U	SPACE UTILIZATION FACILITY	FOUR COPIES TO DFAE
AKA-012/ AK0	B12AKA	LIST	U	SPACE UTILIZATION TENANT	FOUR COPIES TO DFAE
AKA-013/ AEW	B09AKA	LIST	U	MISSING ESSENTIAL DATA ELEMENTS	FOUR COPIES TO DFAE
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

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Army, Fort Lee, Va. 10542-78-1500-1

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FIGURE 3-4

3-26

01 FEB 79

IFS EXTENSION
VOL II (OS)

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID		2. CYCLE/JOB TITLE			3. DATE
AKAC7/AKAC14		ASSETS ACCOUNTING UPDATE I & II/QTR REPT EX			01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-001/ AAA	B40AKA	LIST	U	GENERAL PLANNING DATA	SIX COPIES TO DFAE
AKA-002 AB0	B38AKA	LIST	U	REAL PROPERTY DISPOSAL REPORT	SIX COPIES TO DFAE
AKA-003/ AC0	C36AKA	LIST	U	BUILDING INFORMATION SCHEDULE	SIX COPIES TO DFAE
AKA-004/ AD0	B34AKA	LIST	U	REAL PROPERTY INVENTORY	SIX COPIES TO DFAE

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FIGURE 3-4

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01 FEB 79

OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID AKAC9/AKAC19		2. CYCLE/JOB TITLE RPMA FILE CREATE/RPMA FILE CREATE-9			3. DATE 01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-077/ REE	CQGAKA	LIST	U	EQUIPMENT ERROR LIST	FOUR COPIES TO DFAE
AKA-078/ REQ	BQGAKA	LIST	U	INSTALLATION M&S EQUIPMENT LIST	FOUR COPIES TO DFAE

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FIGURE 3-4
3-28

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OUTPUT DATA CONTROL INFORMATION SUMMARY					
For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					
1. CYCLE/JOB ID		2. CYCLE/JOB TITLE			3. DATE
AKACA/AKAC20		RPMA FILE CREATE/RPMA CREATE-A			01 FEB 79
4. PRODUCT INFORMATION					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-074/ REG	BQMAKA	LIST	U	FGM/F01 ERROR LIST	FOUR COPIES TO DFAE
AKA-075/ REF	BQNAKA	LIST	U	FGM ERROR LIST	FOUR COPIES TO DFAE
AKA-076/ RFL	BQPAKA	LIST	U	FGM LIST SPOOL	FOUR COPIES TO DFAE
AKB-029	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-030	C99AKB	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-031	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

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FIGURE 3-4

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CONTROL CARD PREPARATION INFORMATION INDEX

<u>CYCLE/JOB ID</u>	<u>JOB STEP ID</u>	<u>CONTROL CARD ID</u>	<u>PAGE</u>
AKAC1/AKACA1	AKACA101	P00AKA-CNTL01	3-31
AKAC1/AKACA1	AKACA101	P00AKA-CNTL08	3-32
AKAC1/AKACA1	AKACA101	P00AKA-CNTL03	3-33
AKAC1/AKACA1	AKACA101	P00AKA-CNTL04	3-34
AKAC1/AKACA1	AKACA101	P00AKA-CNTL05	3-35
AKAC1/AKACA1	AKACA101	P00AKA-CNTL06	3-36
AKAC3/AKACA7	AKACA701	P00AKA-CNTL01	3-37
AKAC3/AKACA7	AKACA701	P00AKA-CNTL08	3-38
AKAC3/AKACA7	AKACA701	P00AKA-CNTL03	3-39
AKAC3/AKACA7	AKACA701	P00AKA-CNTL04	3-40
AKAC3/AKACA7	AKACA701	P00AKA-CNTL05	3-41
AKAC3/AKACA7	AKACA701	P00AKA-CNTL06	3-42
AKAC4/AKACA8	AKACA801	P00AKA-CNTL01	3-43
AKAC4/AKACA8	AKACA801	P00AKA-CNTL02	3-44
AKAC4/AKACA8	AKACA801	P00AKA-CNTL04	3-45
AKAC4/AKACA8	AKACA801	P00AKA-CNTL05	3-46
AKAC5/AKAC10	AKAC1001	P00AKA-CNTL01	3-47
AKAC5/AKAC10	AKAC1001	P00AKA-CNTL08	3-48
AKAC5/AKAC10	AKAC1001	P00AKA-CNTL03	3-49
AKAC5/AKAC10	AKAC1001	P00AKA-CNTL04	3-50
AKAC5/AKAC10	AKAC1001	P00AKA-CNTL05	3-51
AKAC5/AKAC10	AKAC1001	P00AKA-CNTL06	3-52
AKAC6/AKAC11	AKAC1101	P00AKA-CNTL01	3-53
AKAC6/AKAC11	AKAC1101	P00AKA-CNTL07	3-54
AKAC6/AKAC11	AKAC1101	P00AKA-CNTL04	3-55
AKAC6/AKAC11	AKAC1101	P00AKA-CNTL05	3-56
AKAC7/AKAC13	AKAC1301	P00AKA-CNTL01	3-57
AKAC7/AKAC13	AKAC1301	P00AKA-CNTL08	3-58
AKAC7/AKAC13	AKAC1301	P00AKA-CNTL03	3-59
AKAC7/AKAC13	AKAC1301	P00AKA-CNTL04	3-60
AKAC7/AKAC13	AKAC1301	P00AKA-CNTL05	3-61
AKAC7/AKAC13	AKAC1301	P00AKA-CNTL06	3-62
AKAC8/AKAC17	AKAC1701	P00AKA-CNTL01	3-63
AKAC9/AKAC19	AKAC1901	P00AKA-CNTL01	3-64
AKAC9/AKAC19	AKAC1901	P00AKA-CNTL12	3-65
AKAC9/AKAC19	AKAC1901	P00AKA-CNTL05	3-66
AKACA/AKAC20	AKAC2001	P00AKA-CNTL13	3-67

FIGURE 3-5
3-30

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC1/AKAC1		2. CYCLE/JOB TITLE: RPI/BIS/EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT: a. Authorizing Agent: <u>DFAE</u> b. Frequency and Due Dates: <u>Corresponding to run date</u> c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

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1 FEB 77

Army Post Ldg, VA 10518-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC1/AKAC1		2. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL08		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	40	FIRST-MO-FISCAL	DFAE	F OR BLANK (If this is the first Monthly run after the Fiscal Year, enter F, otherwise BLANK).
41	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. (OS) 18-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-32

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC1/AKACA1		2. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL03		7. CONTROL CARD TITLE: Cycle Indicator-Exception		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	17	CYCLE INDICATORS	DFAE	0110000000
18	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77Replaces edition dtd 1 AUG 76
which is obsolete

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FIGURE 3-6
3-33

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC1/AKAC1		2. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other system than IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC1/AKAC1		2. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, OR Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
				SL = STANDARD LABEL
				NL = NON-LABEL
				RE = RERUN USING S99AKB

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10538-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-35

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CONTROL CARD PREPARATION INFORMATION				
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				
1. CYCLE/JOB ID: AKAC1/AKAC1		2. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL06		7. CONTROL CARD TITLE: WKDAY Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the number of workdays used in cycle computation.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	WKDAY SYMBOLIC	DFAE	WKDAY=
7	8	NUMBER OF WORKDAYS	DFAE	01 TO 50
9	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC3/AKACA7		2. CYCLE/JOB TITLE: IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA701		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. 10538-78 (500-1)

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-37

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC3/AKACA7		2. CYCLE/JOB TITLE: IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA701		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL08		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	40	FIRST-MO--FISCAL	DFAE	F OR BLANK (If this is the first Monthly run after the Fiscal Year, enter F, otherwise BLANK).
41	80	FILLER		BLANKS

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1 FEB 77

Army Fort Lee, Va. 10538-78-1500-1

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC3/AKACA7		2. CYCLE/JOB TITLE: IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA701		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL03		7. CONTROL CARD TITLE: Cycle Indicator-Exception		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run. This card is mandatory.				
9. FUNCTIONAL PROPONENT: a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	17	CYCLE INDICA- TORS	DFAE	0110000000
18	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

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1 FEB 77

Army Fort Lee, Va. 10518-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-39

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC3/AKACA7		2. CYCLE/JOB TITLE: IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA701		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than system IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC3/AKACA7		2. CYCLE/JOB TITLE: IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA701		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, OR Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
				SL = STANDARD LABEL
				NL = NON-LABEL
				RE = RERUN USING S99AKB

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. - 10538-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-41

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC3/AKACA7		2. CYCLE/JOB TITLE: IM&P, F&MP, R&D\$ FILES UPDATE/ IM&P, F&MP, R&D\$ UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA701		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL06		7. CONTROL CARD TITLE: WKDAY Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the number of workdays used in cycle computation.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	WKDAY SYMBOLIC	DFAE	WKDAY=
7	8	NUMBER OF WORKDAYS	DFAE	01 TO 50
9	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC4/AKACA8		2. CYCLE/JOB TITLE: UNIKES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA801		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10538-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC4/AKACA8		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA801		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL02		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	DA
9	12	CYCLE INDICA- TORS	DFAE	MATRIX OF 1'S (See Figure 6-2)
13	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

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1 FEB 77

Army Fort Lee, Va. 10518-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC4/AKACB1		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA801		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than system IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. 10538-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-45

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC4/AKACA8		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACA801		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
<p>SL = STANDARD LABEL</p> <p>NL = NON-LABEL</p> <p>RE = RERUN USING S99AKB</p>				

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. 10538-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-46

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AD-A078 337

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

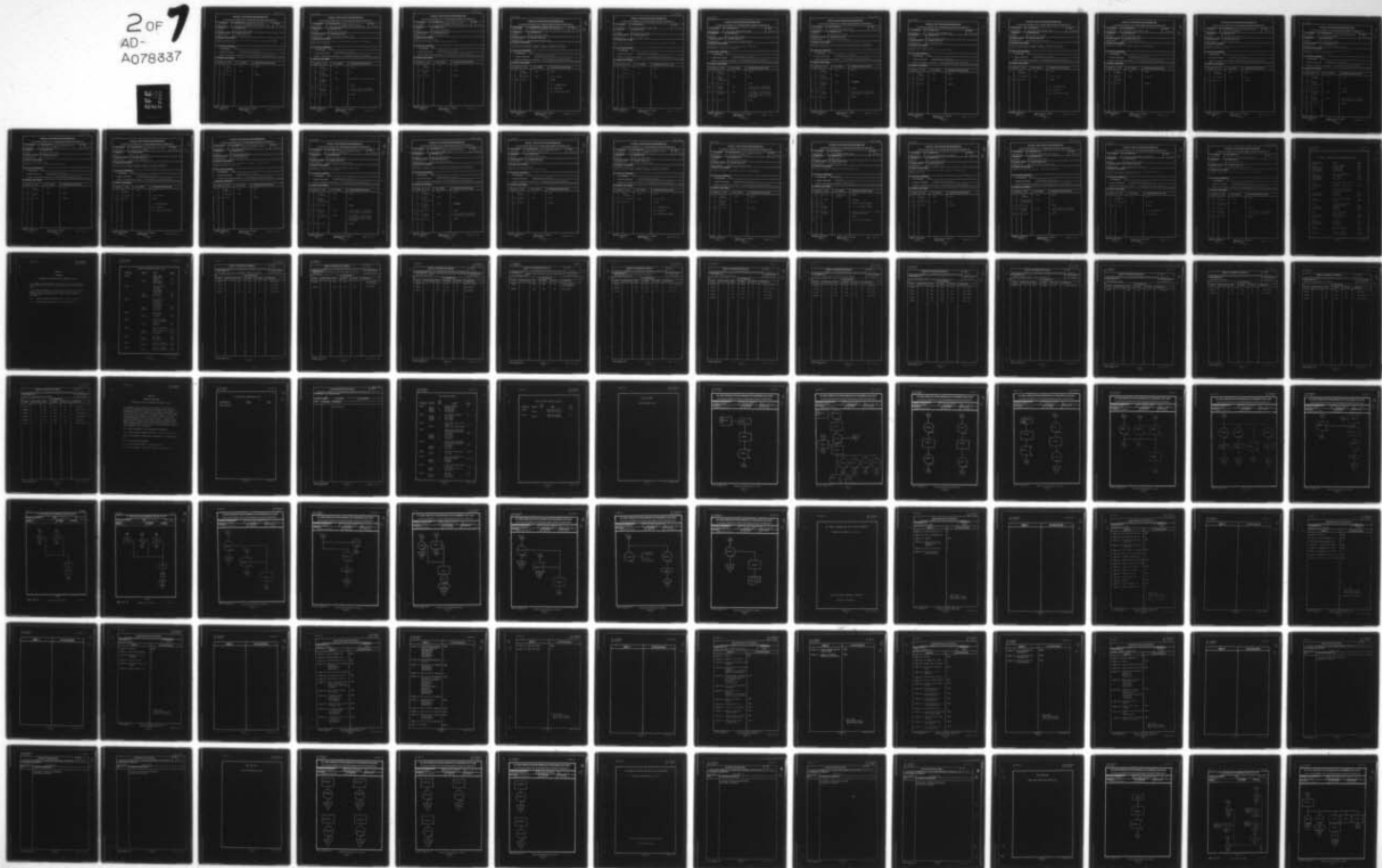
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

2 OF 7
AD-A078337



CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKACB/AKACB1		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACB101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. - 10518-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKACB/AKACB1		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACB101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL02		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	DA
9	12	CYCLE INDICA- TORS	DFAE	MATRIX OF 1'S (See Figure 6-2).
13	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10530-78 1500 1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-48

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC4/AKACB1		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACB101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if date is other than system IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10518-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-49

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKACB/AKACB1		2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKACB101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
				SL = STANDARD LABEL
				NL = NON-LABEL
				RE = RERUN USING S99AKB

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC5/AKAC10		2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1001		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

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1 FEB 77

Army, Fort Lee, Va. DOWR 78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-51

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC5/AKAC10		2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1001		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL08		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	40	FIRST-MO-FISCAL	DFAE	F OR BLANK (If this is the first Monthly run after the Fiscal Year, enter F, otherwise BLANK).
41	80	FILLER		BLANKS

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1 FEB 77

Army, Fort Lee, Va. 10518-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC5/AKAC10		2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1001		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL03		7. CONTROL CARD TITLE: Cycle Indicator-Exception		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	17	CYCLE INDICATORS	DFAE	0110000000
18	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

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1 FEB 77

Army-Elect Eng, Vol. 10518 78 1500 1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC5/AKAC10		2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1001		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than system IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

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1 FEB 77

Army-Fort Lee, Va. 10538-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-54

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC5/AKAC10		2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1001		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
SL = STANDARD LABEL				
NL = NON-LABEL				
RE = RERUN USING S99AKB				

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1 FEB 77

Army-Fort Lee, VA 10518-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC5/AKAC10	2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP	3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1001	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID: P00AKA-CNTL06	7. CONTROL CARD TITLE: WKDAY Input Parameter Card	
8. CONTROL CARD PURPOSE: Indicates the number of workdays used in cycle computation.		
9. FUNCTIONAL PROPONENT:		
a. Authorizing Agent: <u>DFAE</u>		
b. Frequency and Due Dates: <u>Corresponding to run date</u>		
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>		
10. CONTROL CARD FORMAT:		
a. COLUMN	b. FIELD	c. RESP. AGENCY
1	6	WKDAY SYMBOLIC
7	8	NUMBER OF WORKDAYS
9	80	FILLER
d. PREPARATION INSTRUCTIONS		
WKDAY=		
01 TO 50		
BLANKS		

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1 FEB 77

Army, Fort Lee, Va 1053R 7R 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-56

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC6/AKAC11		2. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1		3. DATE 01 FEB 79
JOB STEP ID: AKAC1101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

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1 FEB 77

Army Fort Lee, Va. 105-18-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC6/AKAC11		2. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL07		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	WK
9	32	FILLER		BLANKS
33	38	PREVIOUS WEEKLY DATE	DFAE	YYMMDD
39	39	DRCM- NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10518-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-58

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC6/AKAC11		2. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than system IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army-Elect Eng, Va 10518-78 (500-1)

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
3-59

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC6/AKAC11		2. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1101		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
				SL = STANDARD LABEL
				NL = NON-LABEL
				RE = RERUN USING S99AKB

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, VA - 10518-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC7/AKAC13		2. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1301		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

ISACSC FORM 165-R
1 FEB 77

Army-Fort Lee, Va. 10518-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6
3-61

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC7/AKAC13		2. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1301		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL08		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS	
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	40	FIRST-MO-FISCAL	DFAE	F OR BLANK (If this is the first Monthly run after the Fiscal Year, enter F, otherwise BLANK).
41	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC7/AKAC13		2. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1301		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL03		7. CONTROL CARD TITLE: Cycle Indicator-Exception		
8. CONTROL CARD PURPOSE: Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	MO
9	17	CYCLE INDICA- TORS	DFAE	0110000000
18	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	D OR A (ENTER D for DARCOM installation, otherwise A).
40	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10548-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6

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01 FEB 79

CONTROL CARD PREPARATION INFORMATION				
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				
1. CYCLE/JOB ID: AKAC7/AKAC13		2. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1301		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL04		7. CONTROL CARD TITLE: Date Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the cycle run date. Required only if DATE is other than IPL date.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC7/AKAC13		2. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1301		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	80	FILLER		BLANKS
SL = STANDARD LABEL				
NL = NON-LABEL				
RE = RERUN USING S99AKB				

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC7/AKAC13		2. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1301		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL06		7. CONTROL CARD TITLE: WKDAY Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the number of workdays used in cycle computation.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	WKDAY SYMBOLIC	DFAE	WKDAY=
7	8	NUMBER OF WORKDAYS	DFAE	01 TO 50
9	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC8/AKAC17		2. CYCLE/JOB TITLE: A18AKA/MONTHS COUNTER UPDATE		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1701		5. JOB STEP TITLE: TRANS Update		
6. CONTROL CARD ID: PZPAKA-CNTL01		7. CONTROL CARD TITLE: A18AKA Control Card		
8. CONTROL CARD PURPOSE: To alter the number of months on the A18AKA Master File.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: A04-C10B-309				
b. Frequency and Due Dates: 'One-Time'				
c. Medium for Transmittal of Functional Data: Keypunch Form				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	PROG ID	USACSCS-SGL-DFS-EF	PZPAKA
7	11	'-CNTL'		CONSTANT
12	13	01		CONTROL CARD SEQ NUMBER
14	15	CONTROL INFO		A 2 DIGIT NUMERIC NUMBER
16	20	INSTALL NUMBER		BLANK IF CC 80 = A ELSE A 5 DIGIT ALPHANUMERIC NUMBER
21	79			BLANK
80				THE LETTER "A" OR BLANK

USACSC FORM 165-R
1 FEB 77

Army, Fort Lee, Va. 10548-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsolete

FIGURE 3-6

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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC9/AKAC19		2. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-9		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1901		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL01		7. CONTROL CARD TITLE: Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates transaction data is not input by cards, i.e. there is No EQGAKA input file.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	80	FILLER		BLANKS

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC9/AKAC19		2. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-9		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC19010		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL12		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the type of cycle run. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: DFAE				
b. Frequency and Due Dates: Corresponding to run date				
c. Medium for Transmittal of Functional Data: In accordance with local procedure				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	AR
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installation, otherwise A).
40	80	FILLER		BLANKS

USACSC FORM 165-R
1 FEB 77

Army-Fort Lee, VA 10538-78-1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
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CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKAC9/AKAC19		2. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-9		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC1901		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL05		7. CONTROL CARD TITLE: Tape Input Parameter Card		
8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card indicates the presence of FQGAKE or GQGAKE input files.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL OR NL
8	80	FILLER		BLANKS
				SL = STANDARD LABEL
				NL = NON-LABEL

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKACA/AKAC20		2. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-A		3. DATE 01 FEB 79
4. JOB STEP ID: AKAC2001		5. JOB STEP TITLE: Cycle Data File Create		
6. CONTROL CARD ID: P00AKA-CNTL13		7. CONTROL CARD TITLE: Cycle Indicator Parameter Card		
8. CONTROL CARD PURPOSE: Indicates the type of cycle to be run. This card is mandatory.				
9. FUNCTIONAL PROPONENT:				
a. Authorizing Agent: <u>DFAE</u>				
b. Frequency and Due Dates: <u>Corresponding to run date</u>				
c. Medium for Transmittal of Functional Data: <u>In accordance with local procedure</u>				
10. CONTROL CARD FORMAT:				
a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	RR
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	D OR A (Enter D for DARCOM installations, otherwise A).
40	80	FILLER		BLANKS

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1 FEB 77

Army, Fort Lee, VA 10518-78 1500-1

Replaces edition dtd 1 AUG 76
which is obsoleteFIGURE 3-6
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JOB SETUP - CONSOLE OPERATING INFORMATION INDEX

<u>CYCLE/JOB ID</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC1	RPI/BIS EXTRACT	A4-3
AKAC1/AKACA1	RPI/BIS EX-1	A4-3
AKAC1/AKACA2	RPI/BIS EX-2	A4-5
AKAC1/AKACA3	RPI/BIS EX-3	A4-7
AKAC2	FILE INITIALIZATION	A4-8
AKAC2/AKACA4	FILE INIT-4	A4-8
AKAC2/AKACA5	FILE INIT-5	A4-9
AKAC2/AKACA6	FILE INIT-6	A4-10
AKAC3	IM&P, F&MP, R&D\$ FILES UPDATE	A4-11
AKAC3/AKACA7	IM&P, F&MP, R&D\$ UPDATE	A4-11
AKAC4	UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	A4-15
AKAC4/AKACA8	FILE BLD-1	A4-15
AKAC4/AKACA9	FILE BLD-2	A4-15
AKAC5	FACILITIES INSPECTION	A4-23
AKAC5/AKAC10	FAC INSP	A4-23
AKAC6	TASK CODE MASTER BUILD AND REPORT PRINT	A4-23
AKAC6/AKAC11	TCMB&RP-1	A4-27
AKAC6/AKAC12	TCMB&RP-2	A4-30
AKAC7	ASSETS ACCOUNTING UPDATE I AND II	A4-31
AKAC7/AKAC13	ACCT UPDATE I & II	A4-31
AKAC7/AKAC14	QTR REPT EX	A4-36
AKAC8	ONE TIME	A4-38
AKAC8/AKAC17	ONE TIME-17	A4-40
AKAC8/AKAC18	ONE TIME-18	A4-41
AKAC9	RPMA FILE CREATE	A4-42
AKAC9/AKAC19	RPMA FILE CREATE-9	A4-42
AKACA	RPMA FILE CREATE	A4-44
AKACA/AKAC20	RPMA FILE CREATE-A	A4-44

CHAPTER 4

LIBRARIAN

INTEGRATED FACILITIES BASELINE GENERATION (IFBG)

4.1 GENERAL. The purpose of this chapter is to provide information pertaining to the data processing installation tape library area.

4.2 LIBRARY INFORMATION. Pages 4-4 and 4-5 are not applicable to DARCOM. Pages 4-6 and 4-7 are applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

4.2.1 LIBRARY INFORMATION SUMMARY INDEX. Reference Figure 4-1.

4.2.2 LIBRARY INFORMATION SUMMARY. Reference Figure 4-2.

LIBRARY INFORMATION SUMMARY INDEX

<u>CYCLE ID</u>	<u>JOB ID</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC3		IM&P, F&MP, R&D\$ FILES UPDATE	4-3
	AKACA7	IM&P, F&MP, R&D\$ UPDATE	4-3
AKAC4		UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	4-4
	AKACA8	FILE BLD-1	4-4
	AKACA9	FILE BLD-2	4-5
AKACB		UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	4-6
	AKACB1	FILE BLD-1	4-6
	AKACB2	FILE BLD-2	4-7
AKAC5		FACILITIES INSPECTION	4-8
	AKAC10	FAC INSP	4-8
AKAC6		TASK CODE MASTER BUILD AND REPORT PRINT	4-9
	AKAC11	TCMB&RP-1	4-9
AKAC7		ASSETS ACCOUNTING UPDATE I AND II	4-10
	AKAC13	ACCT UPDATE I & II	4-10
	AKAC14	QTR REPT EX	4-11
AKAC8		ONE TIME	4-12
	AKAC17	ONE TIME-17	4-12
	AKAC18	ONE TIME-18	4-13
AKAC9		RPMA FILE CREATE	4-14
	AKAC19	RPMA FILE CREATE-9	4-14
AKACA		RPMA FILE CREATE	4-15
	AKAC20	RPMA FILE CREATE-A	4-15

ADVIS: For LFS, Vol. 1881, 11, 12, 13, 14

01 FEB 79

IFS EXTENSION
VOL II (OS)

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79
2. CYCLE/JOB TITLE:					3. IDENTIFICATION
IM&P, F&MP, R&D\$ FILES UPDATE/IM&P, F&MP, R&D\$ UPDATE					AKAC3/AKACA7
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A09AKA	U	D60	TAPE	NO	AKAC3/NONE
A14AKA	U	D60	TAPE	NO	AKAC3/NONE
A18AKA	U	D60	TAPE	NO	AKAC3/NONE
B99AKB	U	D10	TAPE	NO	AKAC3/NONE

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79
2. CYCLE/JOB TITLE: UNIQES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/ FILE BUILD-1					3. IDENTIFICATION AKAC4/AKACA8
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A05AKB	U	D07	TAPE	NO	AKAC4/PQAKA35 AKAC4/P05AKB40
B99AKB	U	D10	TAPE	NO	AKAC4/NONE

15 SEP 79

IFS EXTENSION
VOL II (OS) C 2

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					15 SEP 79
2. CYCLE/JOB TITLE: UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2					3. IDENTIFICATION AKAC4/AKACA9
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A05AKB	U	D07	TAPE	NO	AKAC4/P11AKB15
A09AKA	U	D60	TAPE	NO	AKAC4/NONE
X35AKB	U	D10	TAPE	NO	AKAC4/NONE

01 FEB 79

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79
2. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP					3. IDENTIFICATION AKAC5/AKAC10
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A05AKB	U	D07	TAPE	NO	AKAC5/P11AKC30
A09AKA	U	D60	TAPE	NO	AKAC5/P12AKC40
A12AKC	U	D60	TAPE	NO	AKAC5/NONE
A14AKA	U	D60	TAPE	NO	AKAC5/NONE
B99AKB	U	D10	TAPE	NO	AKAC5/NONE

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79
2. CYCLE/JOB TITLE:					3. IDENTIFICATION
ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II					AKAC7/AKAC13
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A05AKB	U	D07	TAPE	NO	AKAC7/NONE
A09AKA	U	D60	TAPE	NO	AKAC7/NONE
A14AKA	U	D60	TAPE	NO	AKAC7/NONE
A18AKA	U	D60	TAPE	NO	AKAC7/NONE
B99AKB	U	D10	TAPE	NO	AKAC7/NONE

LIBRARY INFORMATION SUMMARY						1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						01 FEB 79
2. CYCLE/JOB TITLE:						3. IDENTIFICATION
ASSETS ACCOUNTING UPDATE I AND II/QTR REPT EX						AKAC7/AKAC14
4. FILE INFORMATION						
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION	
A14AKA	U	D6Ø	TAPE	NO	AKAC7/P4ØAKA32	

USACSC FORM 167-R
1 MAR 76

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79
2. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-9					3. IDENTIFICATION AKAC9/AKAC19
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
AQGA	U	C03	TAPE	NO	AKAC9/NONE
BQGA	U	C01	TAPE	NO	AKAC9/U02ATU25
CQGA	U	C01	TAPE	NO	AKAC9/U02ATU25

LIBRARY INFORMATION SUMMARY					1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)					01 FEB 79
2. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-A					3. IDENTIFICATION AKACA/AKAC20
4. FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
AQPAKA	U	C03	TAPE	NO	AKACA/NONE
BQMAKA	U	C01	TAPE	NO	AKACA/U02ATU75
BQNAKA	U	C01	TAPE	NO	AKACA/U02ATU75
BQPAKA	U	C01	TAPE	NO	AKACA/U02ATU75
B99AKB	U	D10	TAPE	NO	AKACA/NONE
C99AKB	U	D07	TAPE	NO	AKACA/U02ATU75

CHAPTER 5

COMPUTER OPERATIONS

INTEGRATED FACILITIES BASELINE GENERATION (IFBG)

5.1 GENERAL. The purpose of this chapter is to provide the necessary information to assist the data processing installation operations area in the processing of the IFBG. This chapter provides the punch card machine (PCM) processing instructions and a cycle run book for each cycle pertinent to IBFG. The cycle run books provide Job Flowcharts, Job Control Instructions, and the Job Setup-Console Operating Information Forms. The cycle run books are preceded by a cycle run book index in ascending alphanumeric cycle ID sequence which indexes the cycles/jobs by page number and the sequence in which the cycles and/or jobs will be run. The contents of each cycle run book are assembled in ascending alphanumeric job ID sequence.

5.2 PUNCH CARD MACHINE (PCM) PROCESSING INSTRUCTIONS.

5.2.1 PCM PROCESSING INSTRUCTIONS INDEX. Reference Figure 5-1.

5.2.2 PCM PROCESSING INSTRUCTIONS INFORMATION. Reference Figure 5-2.

5.3 CYCLE RUN BOOK INFORMATION.

5.3.1 CYCLE RUN BOOK INDEX. Reference Figure 5-3.

5.3.2 CYCLE RUN BOOK. Reference Figures 5-4 through 5-11.

PCM PROCESSING INSTRUCTIONS INDEX

CYCLE/JOB ID

TITLE

PAGE

NONE REQUIRED

1. DATE

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

01 FEB 79

2. CYCLE/JOB ID		3. CYCLE/JOB TITLE	
4. CONTROL NUMBER:		5. SOURCE	6. DISPOSITION
7. STEP	8. MACHINE	9. PROCEDURE	
		NONE REQUIRED.	

CYCLE RUN BOOK INDEX

<u>CYCLE ID</u>	<u>JOB ID</u>	<u>RUN SEQ</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC1			RPI/BIS EXTRACT	5-7
	AKACA1	1	RPI/BIS EX-1	
	AKACA2	2	RPI/BIS EX-2	
	AKACA3	3	RPI/BIS EX-3	
AKAC2			FILE INITIALIZATION	5-47
	AKACA4	1	FILE INIT-4	
	AKACA5	2	FILE INIT-5	
	AKACA6	3	FILE INIT-6	
AKAC3			IM&P, F&MP, R&D\$ FILES UPDATE	5-55
	AKACA7	1	IM&P, F&MP, R&D\$ UPDATE	
AKAC4			UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	5-87
	AKACA8	1	FILE BLD-1	
	AKACA9	2	FILE BLD-2	
	AKACA0	3	FILE BLD-3	
AKACB			UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD	5-157
	AKACB1	1	FILE BLD-1	
	AKACB2	2	FILE BLD-2	
AKAC5			FACILITIES INSPECTION	5-199
	AKAC10	1	FAC INSP	
AKAC6			TASK CODE MASTER BUILD AND REPORT PRINT	5-229
	AKAC11	1	TCMB&RP-1	
	AKAC12	2	TCMB&RP-2	
AKAC7			ASSETS ACCOUNTING UPDATE I AND II	5-255
	AKAC13	1	ACCT UPDATE I AND II	
	AKAC14	2	QTR REPT EX	
AKAC8			ONE TIME	5-317
	AKAC17	1	ONE TIME-17	
	AKAC18	1	ONE TIME-18	

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CYCLE RUN BOOK INDEX (Continued)

<u>CYCLE ID</u>	<u>JOB ID</u>	<u>RUN SEQ</u>	<u>TITLE</u>	<u>PAGE</u>
AKAC9	AKAC19	1	RPMA FILE CREATE RPMA FILE CREATE-9	5-325
AKACA	AKAC20	1	RPMA FILE CREATE RPMA FILE CREATE-A	5-337

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AKAC1 RUN BOOK

RPI/BIS EXTRACT CYCLE

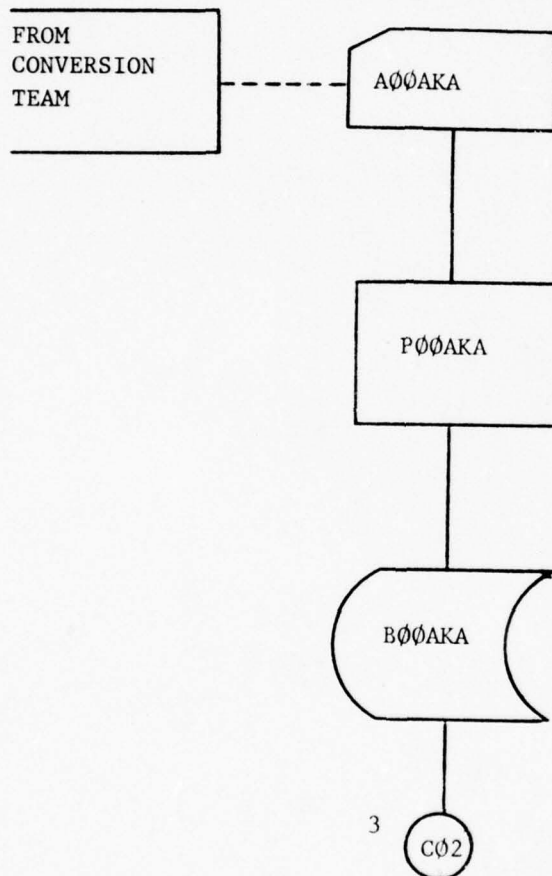
FIGURE 5-4
5-7

PAGE 1 OF 38

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKAC1	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-1	PG 2 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



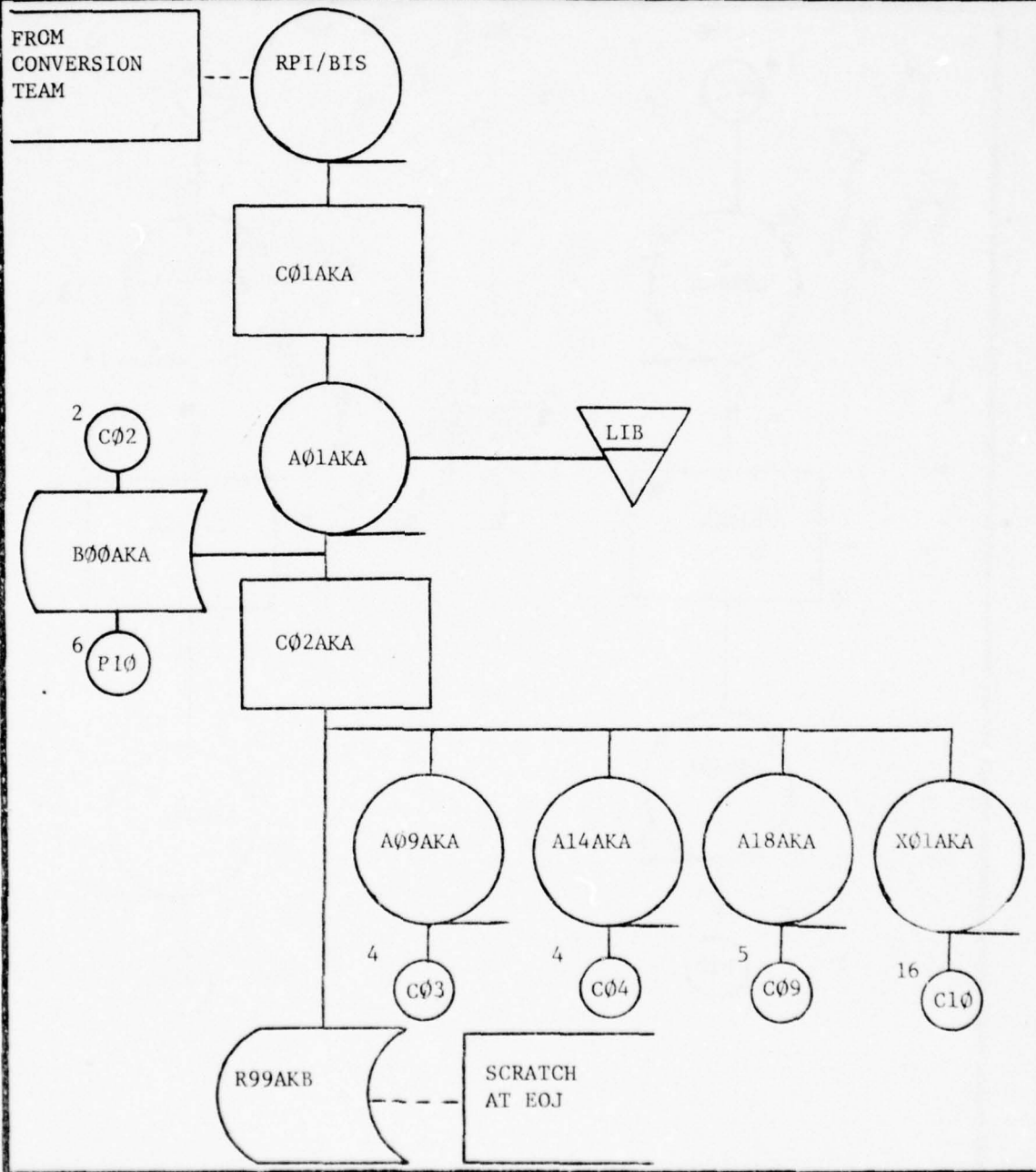
01 FEB 79

IFS EXTENSION
VOL 11 (05)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKAC1	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-1	PG 3 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



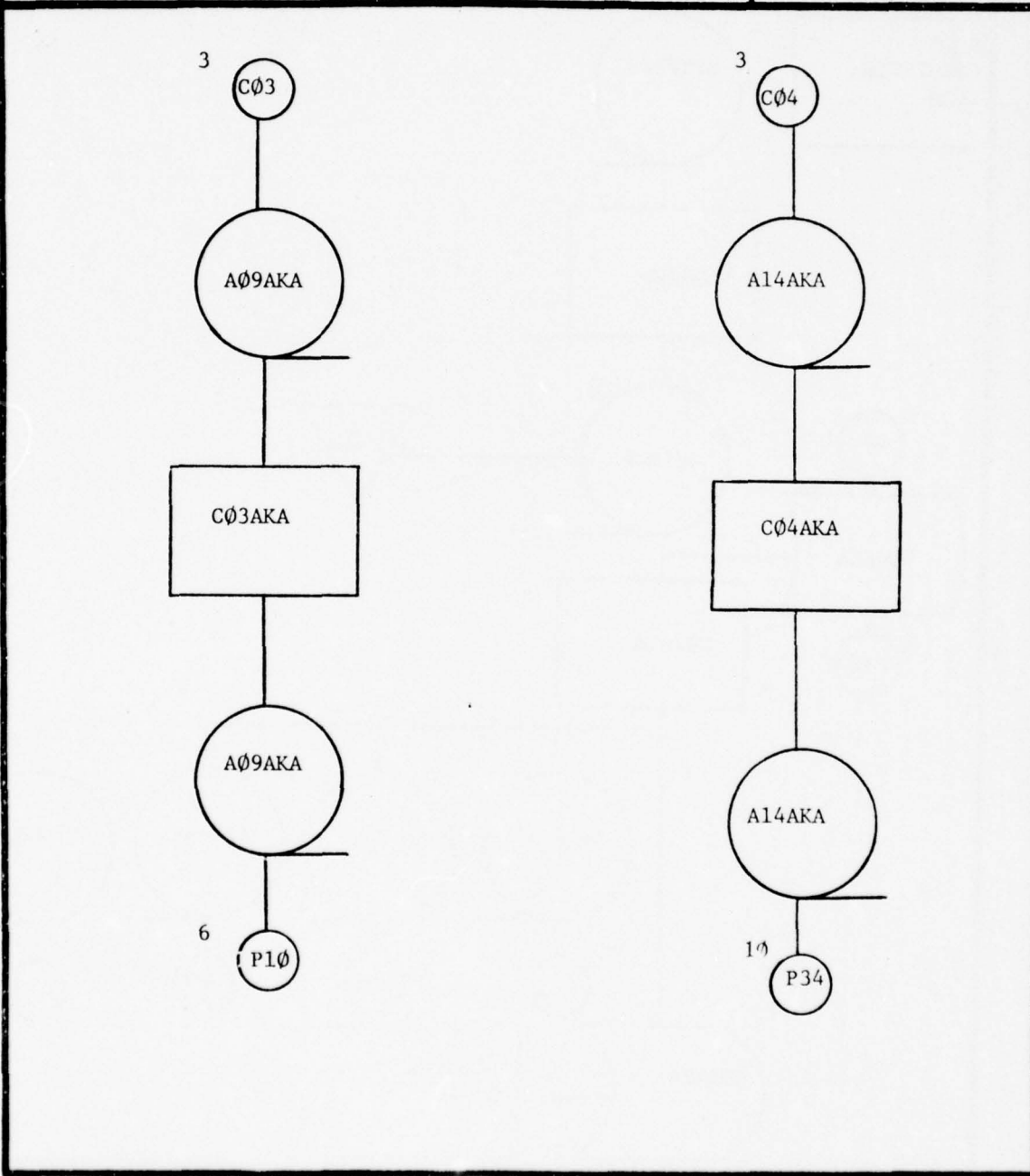
USACSC FORM 21 A-R
1 JUL 78

FIGURE 5-4
5-9

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKAC1	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-1	PG 4 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



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FIGURE 5-4
5-10

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC1/AKAC1

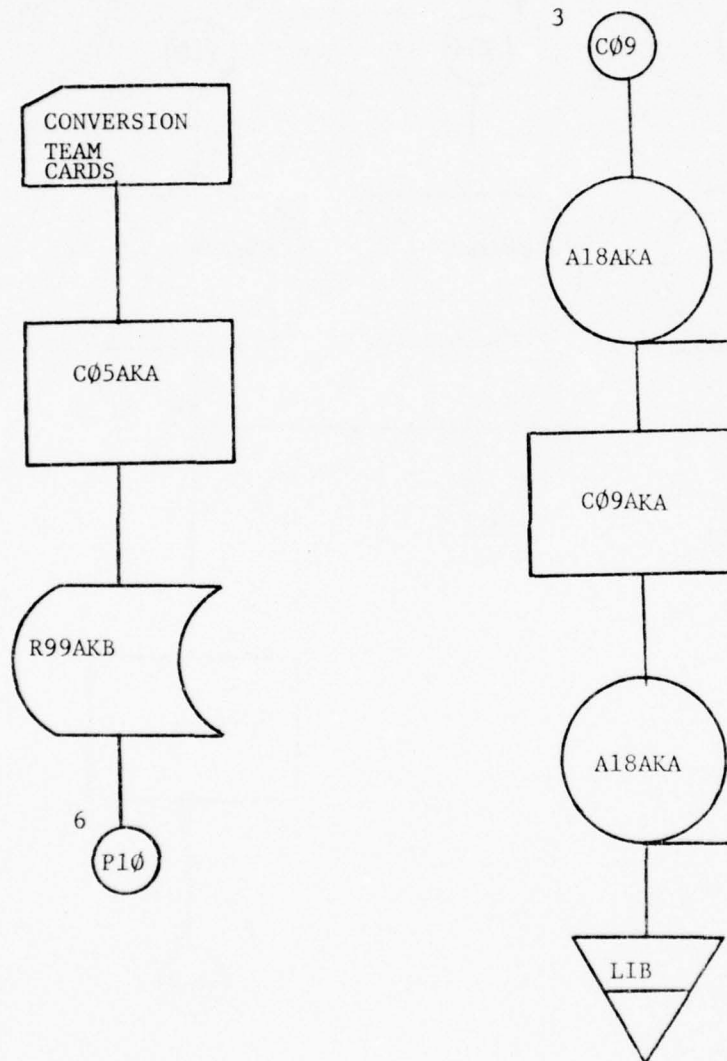
TITLE RPI/BIS EXTRACT/
RPI/BIS EX-1

PG 5 OF 38

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DATE PREPARED
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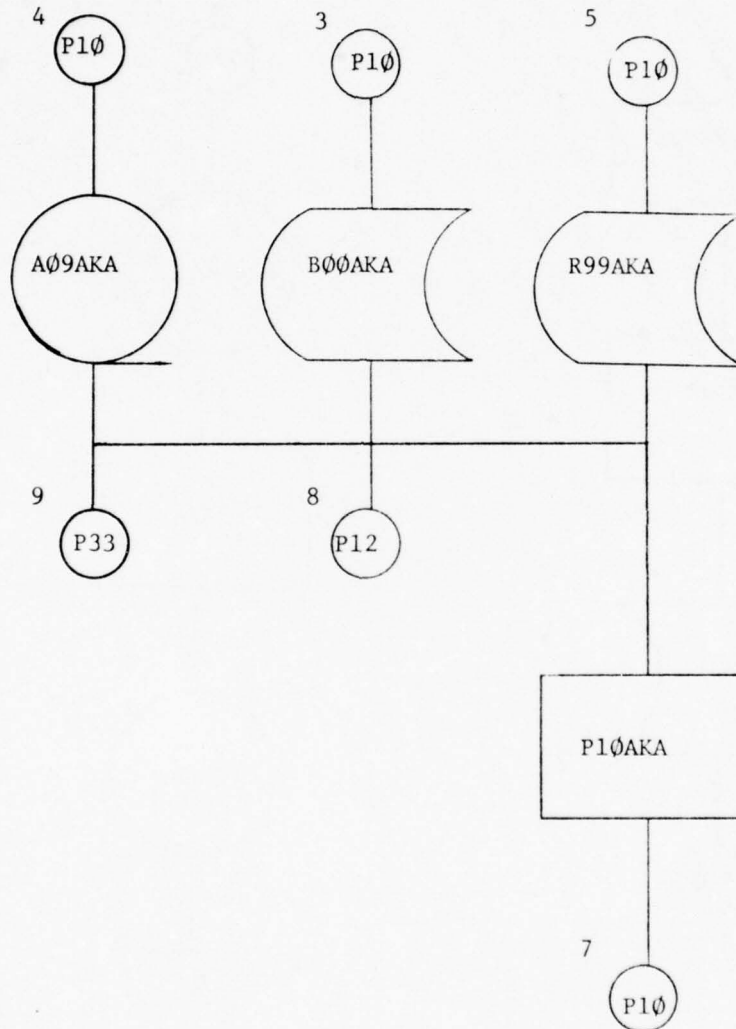
FIGURE 5-4

5-11

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKAC1	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-1	PG 6 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



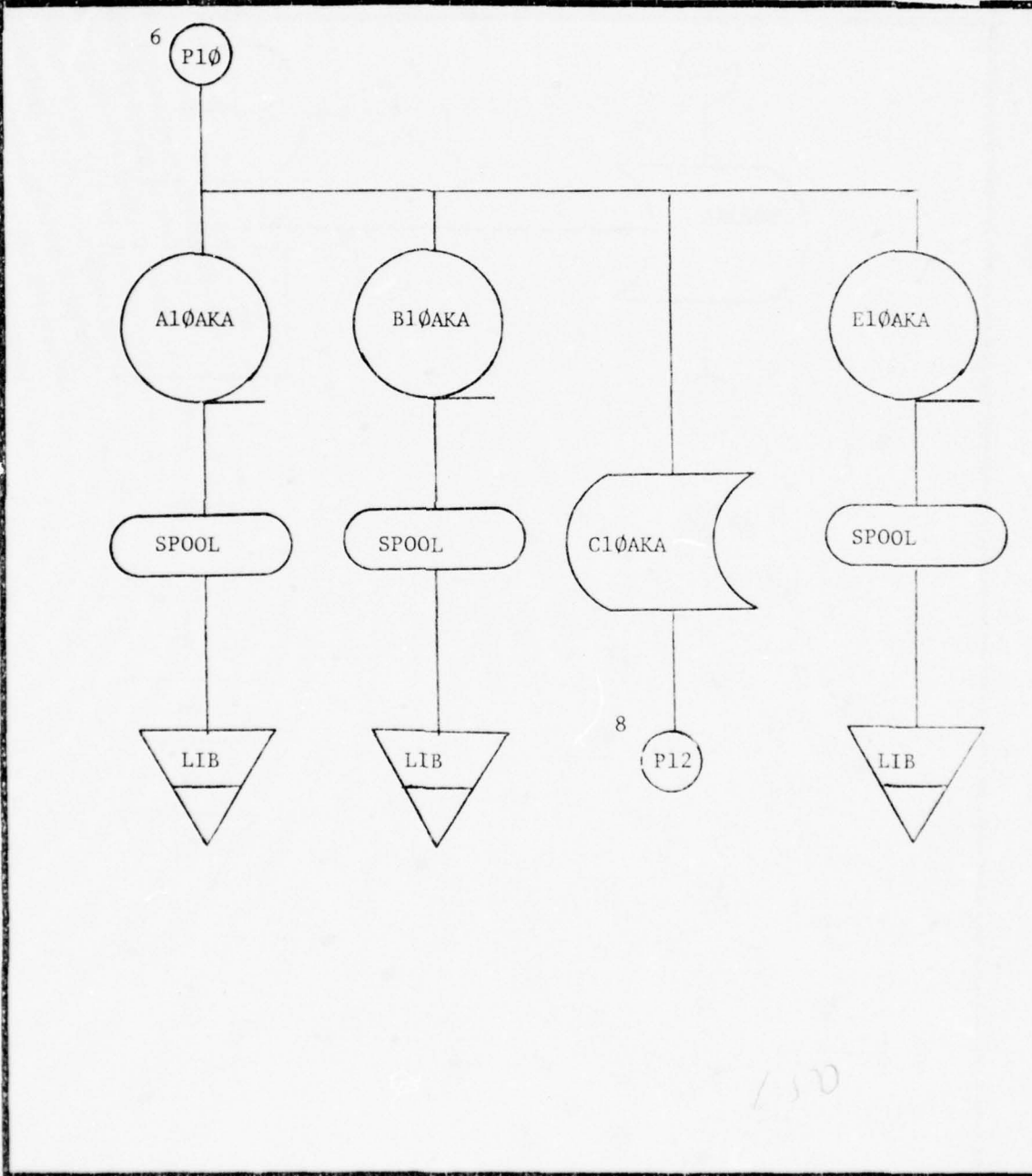
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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA1	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-1	PG 7 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



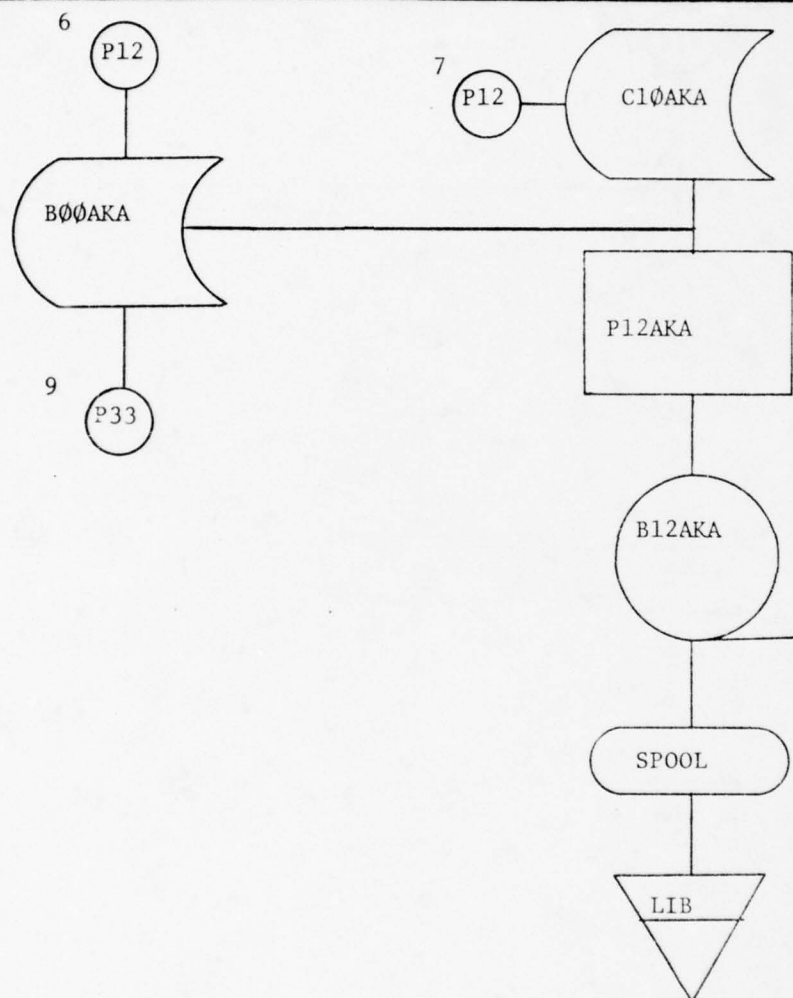
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1 JUL 76

FIGURE 5-4
5-13

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKAC1	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-1	PG 8 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



01 FEB 79

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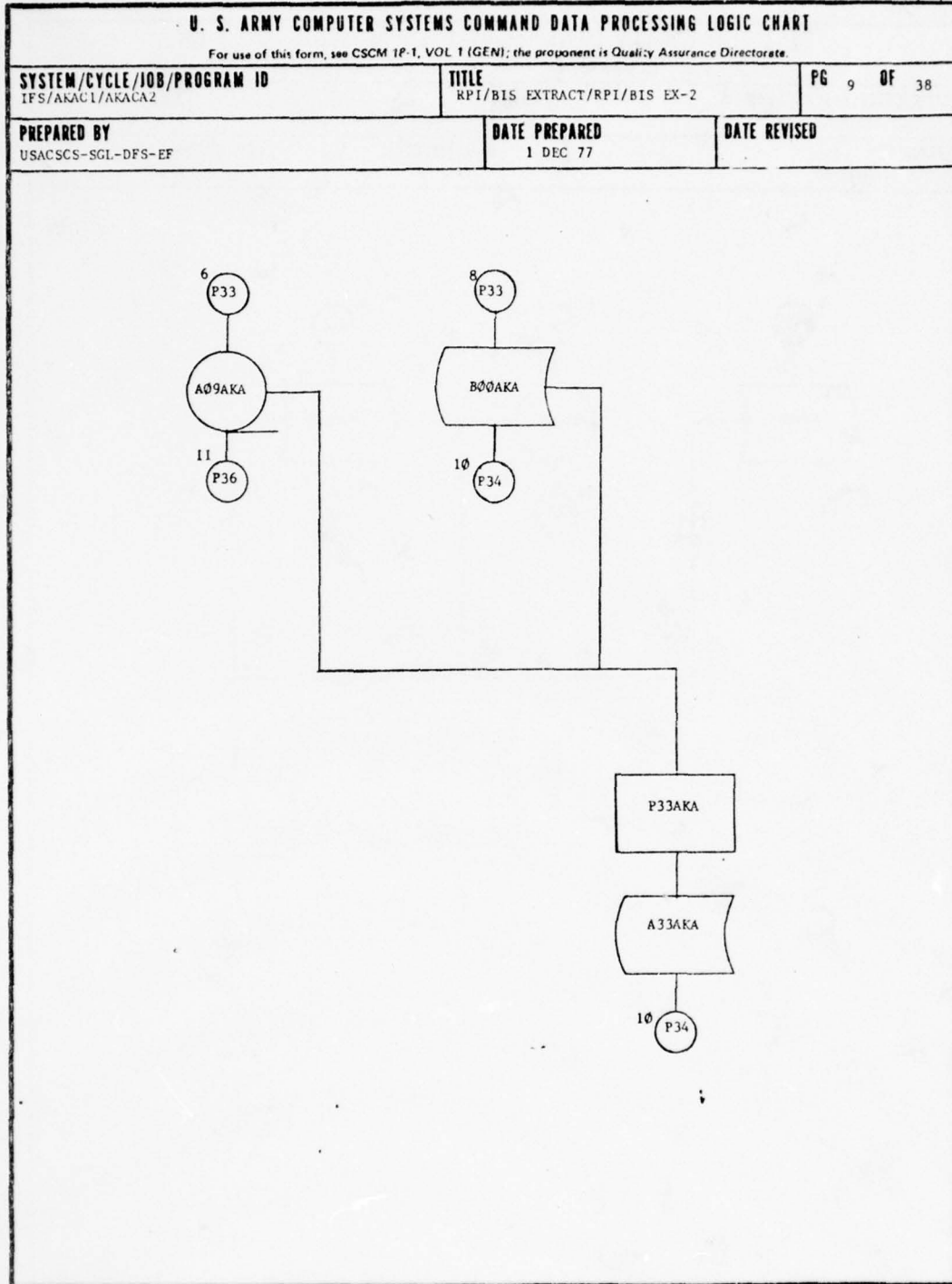


FIGURE 5-4
5-15

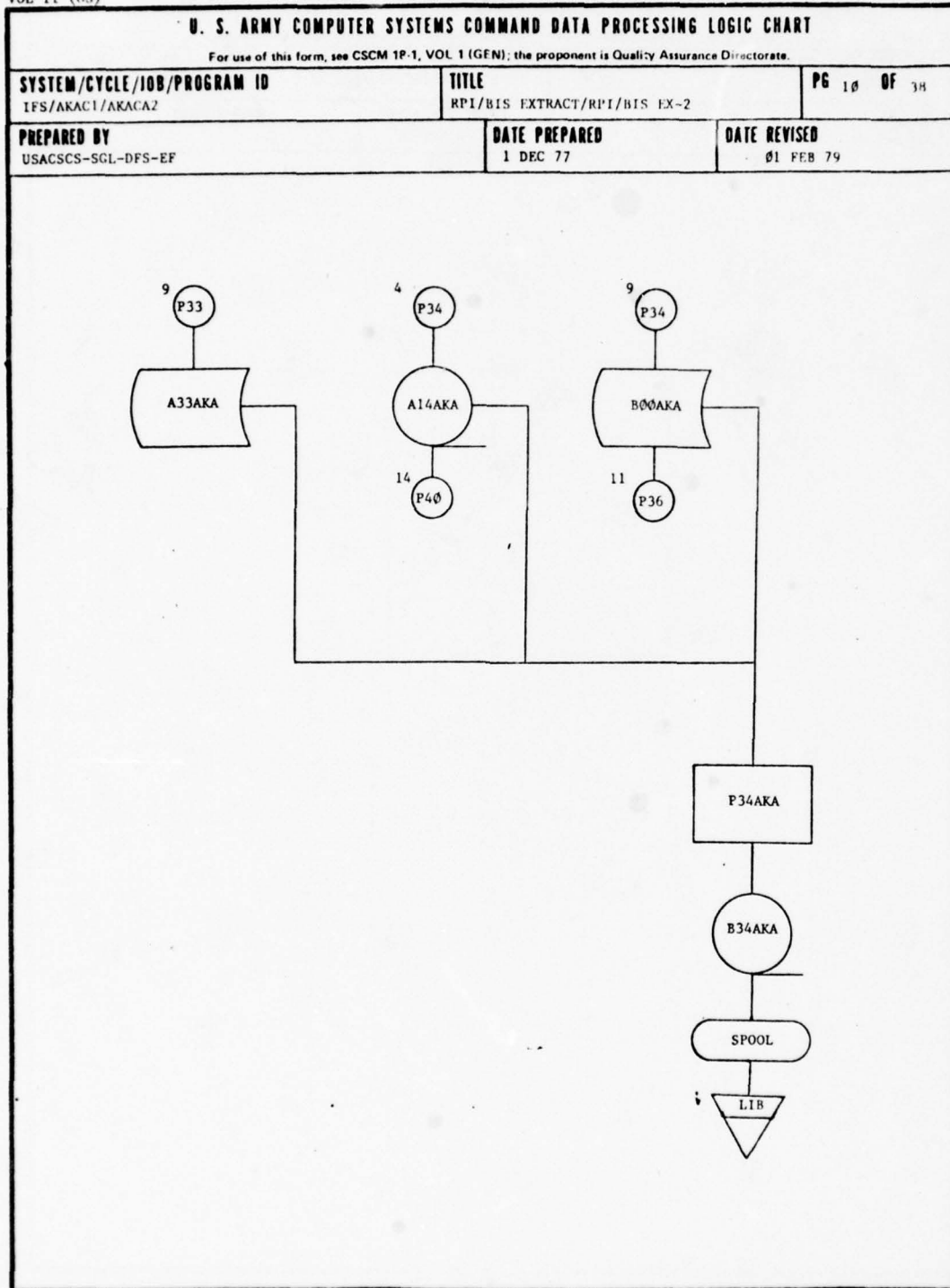


FIGURE 5-4
5-16

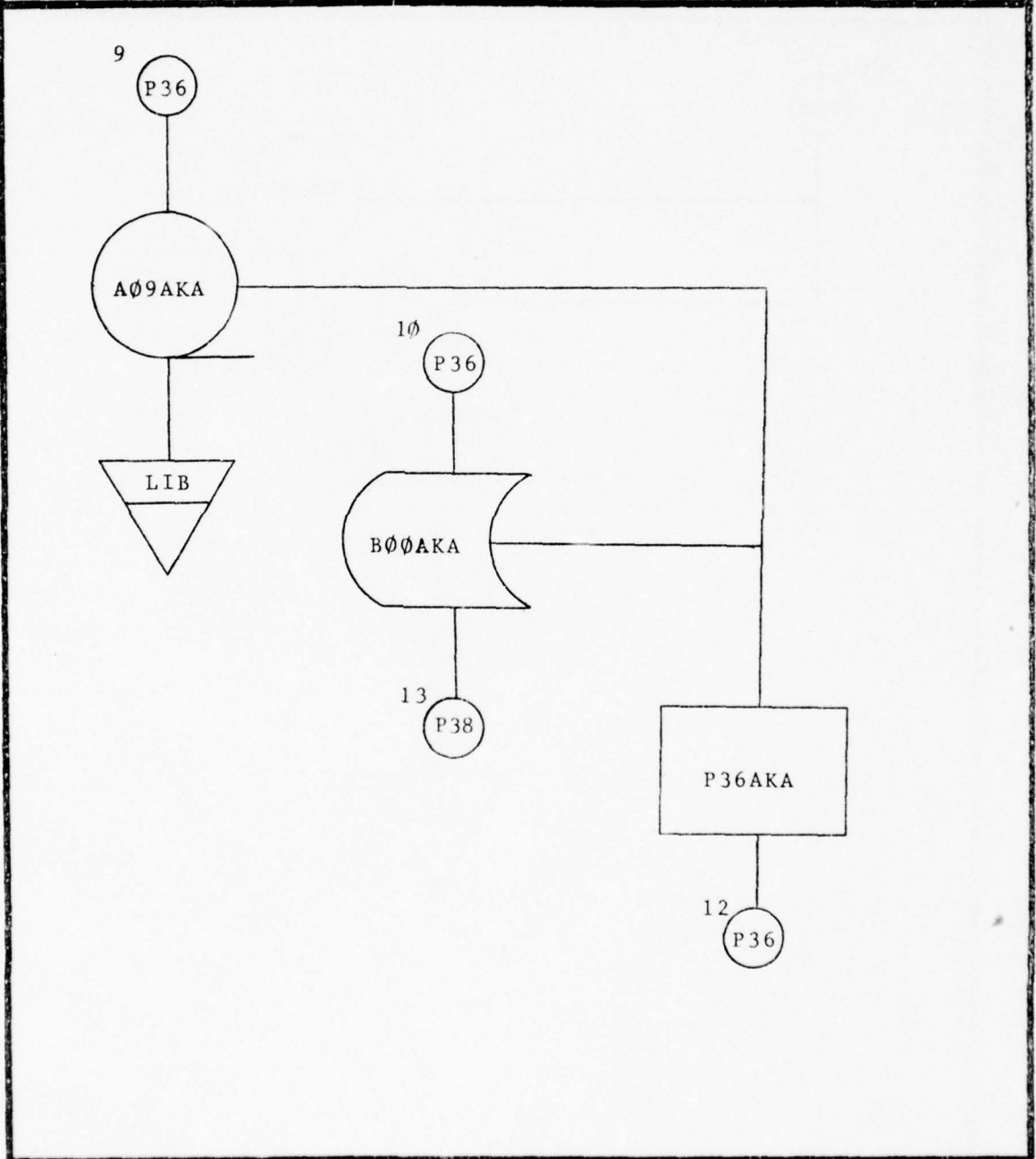
01 FEB 79

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA2	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-2	PG 11 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



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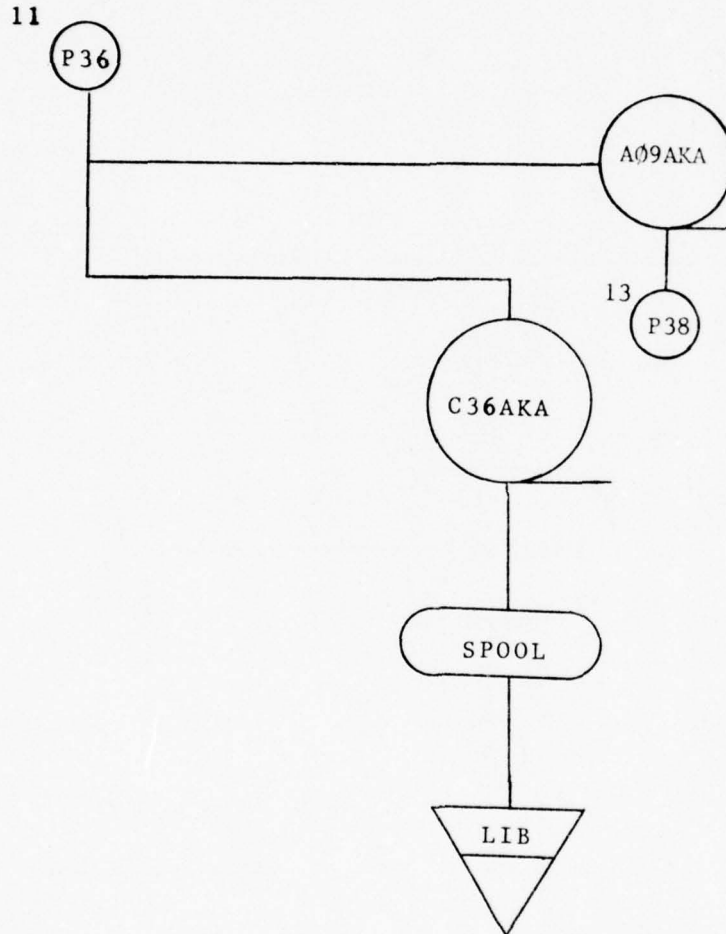
Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-4
5-17

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

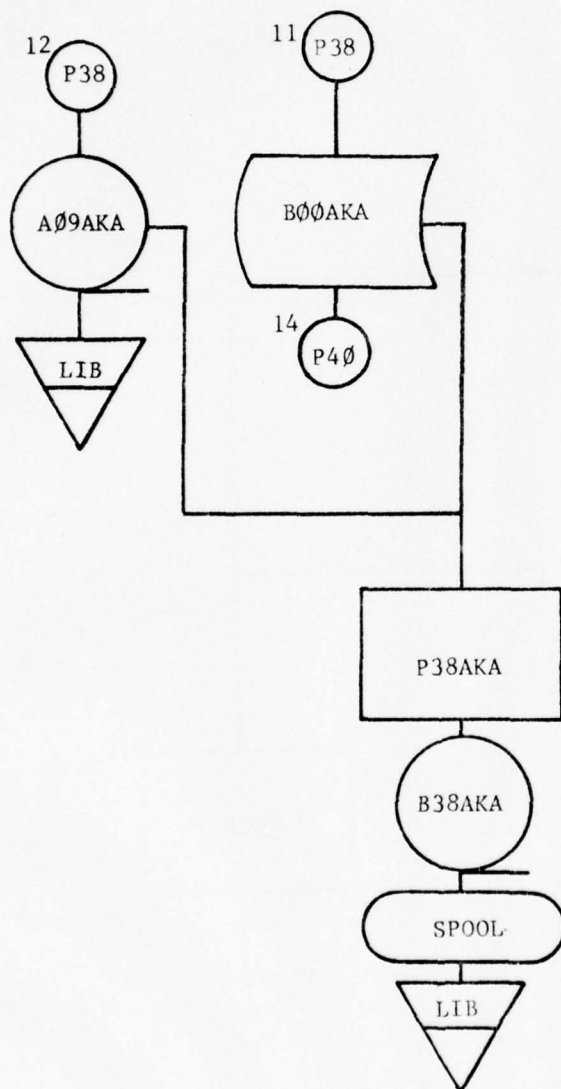
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA2	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-2	PG 12 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA2	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-2	PG 13 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED

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Army, Fort Lee, Va. 14210-78 1X1 1

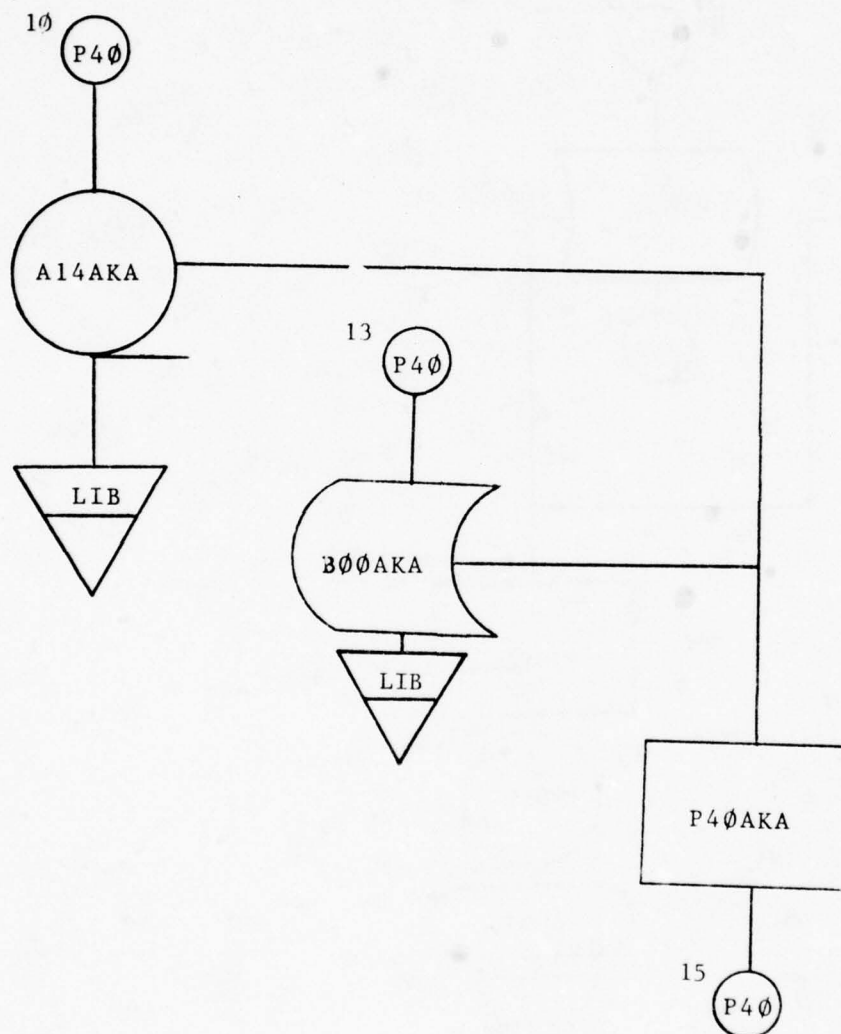
FIGURE 5-4

5-19

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA2	TITLE RPI/BIS EXTRACT / RPI/BIS EX-2	PG 14 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



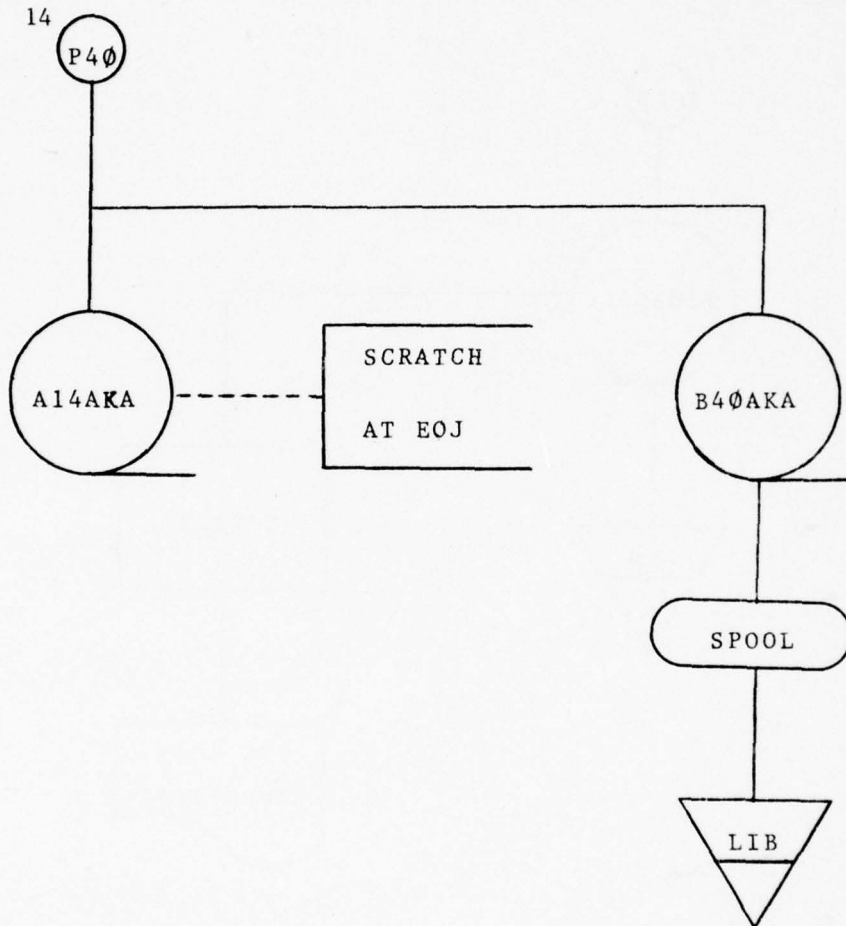
01 FEB 79

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VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 10-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA2	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-2	PG 15 OF 38
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



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1 JUL 76

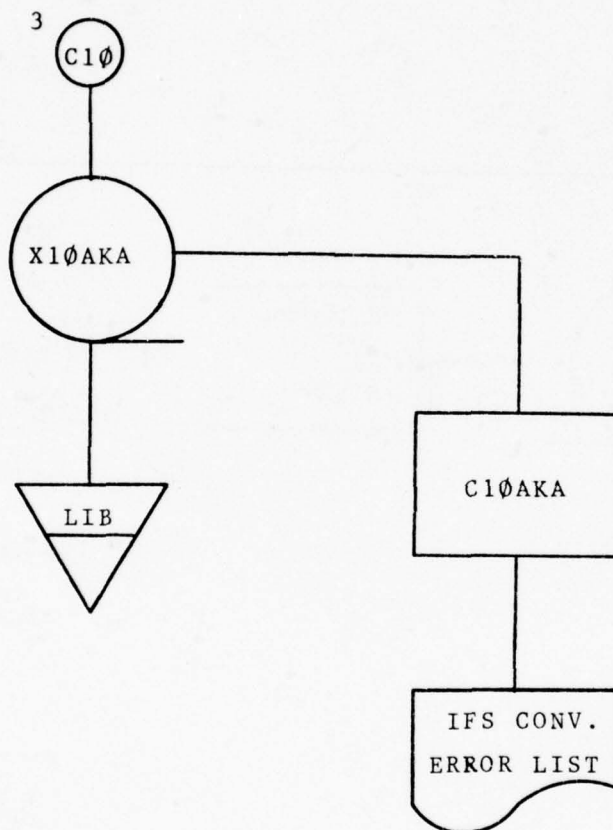
Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-4
5-21

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC1/AKACA3	TITLE RPI/BIS EXTRACT/ RPI/BIS EX-3	PG 16 OF 38
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JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P00AKA
DISPLAY	ACTION REQUIRED
P00AKA 01 H DATE ROUTINE FAILED	*
P00AKA 02 H INVALID PARAMETER CARD	*
P00AKA 03 I MUGUIRA	NONE.
P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P00AKA 05 H NO CYCLE CARD INPUT	*
P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

FIGURE 5-4

5-25

Army, Fort Lee, Va. 14/11 28 1-000.1

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DISPLAY	ACTION REQUIRED

FIGURE 5-4
5-26

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GENI); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
EXTRACT IM&P REPORTS		PI0AKA
DISPLAY	ACTION REQUIRED	
PI0AKA 02 I NO RECORDS ON IMP FILE	NONE.	
PI0AKA 02 H NO RECORDS ON IMP FILE	**	
PI0AKA 03 I TRAILER RECORD MISSING ...IMP FILE	NONE.	
PI0AKA 03 H TRAILER RECORD MISSING ...IMP FILE	**	
PI0AKA 04 I IMP FILE NOT IN SEQUENCE	NONE.	
PI0AKA 04 H IMP FILE NOT IN SEQUENCE	**	
PI0AKA 05 I (CONTROL INFORMATION)	**	
PI0AKA 06 I INVALID TRAILER INDICATOR	NONE.	
PI0AKA 06 H INVALID TRAILER INDICATOR	**	
PI0AKA 07 I INVALID KEY PI0AKA	NONE.	
PI0AKA 07 H INVALID KEY PI0AKA	**	
PI0AKA 08 I INVALID BOB CODE	NONE.	
PI0AKA 08 H INVALID BOB CODE	**	
PI0AKA 09 I MUGUIRA	NONE.	
PI0AKA 10 I INVALID B00AKA FILE	NONE.	
PI0AKA 10 H INVALID B00AKA FILE	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	
	** NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
FORMAT SPACE UTILIZATION		P12AKA
DISPLAY	ACTION REQUIRED	
P12AKA 01 I MUGUIRA	NONE.	
P12AKA 02 I INVALID B00AKA FILE	NONE.	
P12AKA 02 H INVALID B00AKA FILE	*	
P12AKA 03 I NO RECORDS IN C10AKA	NONE.	
P12AKA 17 I ABNORMAL END OF SORT	NONE.	
P12AKA 17 H ABNORMAL END OF SORT	**	
P12AKA 18 I NUMBER OF RECORDS READ	NONE.	
P12AKA 19 I NUMBER OF OUTPUT RECORDS	NONE.	
		* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
		** NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTEDFIGURE 5-4
5-29

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DISPLAY	ACTION REQUIRED

FIGURE 5-4
5-30

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT IMP FOR AD0	P33AKA
DISPLAY	ACTION REQUIRED
P33AKA 01 I MUGUIRA	NONE.
P33AKA 02 H SORT ROUTINE FAILED	*
P33AKA 03 H A09AKA FILE OUT OF SEQUENCE	*
P33AKA 04 H TABLE TOO SMALL	*
P33AKA 05 H EXTENTS TOO SMALL ON A33AKA	*
P33AKA 06 H INVALID B00AKA FILE	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
PRODUCE RPI REPORT	P34AKA
DISPLAY	ACTION REQUIRED
P34AKA 01 I INVALID B00AKA FILE	NONE.
P34AKA 01 H INVALID B00AKA FILE	*
P34AKA 02 I NO RECORDS ON IMP FILE	NONE.
P34AKA 03 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 03 H IMP FILE OUT OF SEQUENCE	*
P34AKA 04 I NO RECORDS ON FMP FILE	NONE.
P34AKA 04 H NO RECORDS ON FMP FILE	*
P34AKA 05 I INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT A0IA TRANS TO CORRECT	NONE.
P34AKA 05 I INSTL HEADER MISSING SEE SYSLIST	NONE.
P34AKA 06 I NO MATCH FMP-IMP 'WS-H-RELTN-CD' 'WS-H-INSTL-NO' 'WS-H-RLTN-CD'	NONE.
P34AKA 07 I INVALID STATUS CODE FOR 'WS-H-INSTL-NO'	NONE.
P34AKA 08 I NO TRAILER RECORD - IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO'	NONE.
P34AKA 09 I NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-4
5-33

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DISPLAY	ACTION REQUIRED
P34AKA 10 I NO MATCH-MASTER/TRAILER IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' / 'WST-FAC-NO' 'WST-INSTL-NO' 'WST-RLTN-CD'	NONE.
P34AKA 10 H NO MATCH-MASTER/TRAILER IMP FILE	*
P34AKA 11 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 11 H IMP FILE OUT OF SEQUENCE	*
P34AKA 12 I IMP FILE OUT OF SEQUENCE 'WS-FAC-NO-29' 'WS-TCC' 'WS-F3-F4C' 'WS-N4F4C' 'WS-INSTL-NO' 'WS-RLTN-CD' / 'WSH-FACP29' 'WSH-TYPE-CONSTN-CD' 'WS-F3-F4C' 'WS-NEXT4-F4C' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 12 H IMP FILE OUT OF SEQUENCE	*
P34AKA 13 I NO MATCH-FMP-EOF 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 13.5 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA 13.7 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA 14 I FMP FILE OUT OF SEQUENCE 'WS-H-FAC-NO' 'WS-FMP-FAC-NO'	NONE.
P34AKA 14 H FMP FILE OUT OF SEQUENCE	*
P34AKA 15 I MUGUIRA	NONE.

FIGURE 5-4
5-34

DISPLAY	ACTION REQUIRED

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VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EXTRACT BUILDING INFORMATION SCHEDULE	P36AKA
DISPLAY	ACTION REQUIRED
P36AKA 01 I MUGUIRA	NONE.
P36AKA 02 H B00AKA FILE NOT FOUND	*
P36AKA 03 H R99AKB TABLE EXCEEDED 100 RECORDS	*
P36AKA 04 H A09AKA TRAILER IS MISSING A HEADER CURRENT KEY 'WS-CURR-KEY' PRIOR KEY 'WS-PRIOR-KEY'	*
P36AKA 05 I A09AKA HEADER IS MISSING A TRAILER A09AKA HEADER KEY 'WSH-HEAD-KEY' TRAILER IND 'WSH-TRAIL-IND'	NONE.
P36AKA 06 H FACILITY TABLE EXCEEDED 25 RECORDS	*
P36AKA 07 H A09AKA FILE OUT OF SEQUENCE CURRENT SEQ 'WS-CURR-KEY' PRIOR SEQ 'WS-PRIOR-KEY'	*
P36AKA 08 I A09AKA FILE HAS NO RECORDS	NONE.
P36AKA 09 I NORMAL END OF JOB	NONE.
P36AKA 10 I AUDIT OF RECORD COUNTS	NONE.
P36AKA 11 I R99AKB RECORDS READ 'WS-R99-COUNT'	NONE.
P36AKA 12 I R99AKB RECORDS SELECTED 'WS-R99-TABLE-COUNT'	NONE.
P36AKA 13 I A09AKA RECORDS READ 'WS-A09-COUNT'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4

5-37

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DISPLAY	ACTION REQUIRED
P36AKA 14 I C36AKA RECORDS WRITTEN 'WS-C36-COUNT'	NONE.
P36AKA 15 I A09AKA OCE RECORDS WRITTEN 'WS-OCE-COUNT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EXTRACT DISPOSAL DATA	P38AKA
DISPLAY	ACTION REQUIRED
P38AKA 01 I MUGUIRA	NONE.
P38AKA 02 H NO B00AKA FILE FOUND	*
P38AKA 03 H R99AKB TABLE TOO SMALL	*
P38AKA 04 I NO ENTRIES IN R99AKB TABLE	NONE.
P38AKA 05 H A09AKA FILE OUT OF SEQUENCE	*
P38AKA 06 H MISSING A09AKA HEADER	*
P38AKA 07 I MISSING A09AKA TRAILER	NONE.
P38AKA 08 I INPUT RTN AUDIT TRAIL FOLLOWS	NONE.
P38AKA 09 I NO OF MSTR RECS IN 'WS-MSTR-REC-IN'	NONE.
P38AKA 10 I NO OF TRLR RECS IN 'WS--TRLR-REC-IN'	NONE.
P38AKA 11 I NO OF HDR RECS IN 'WS-HDR-REC-IN'	NONE.
P38AKA 12 I NO OF RELEASED RECS 'WS-RLSE-REC-CTR'	NONE.
P38AKA 13 H SORT ROUTINE FAILED	*
P38AKA 14 I NO OF FACILITIES WITHIN INSTL EXCEEDS 3000	NONE.
P38AKA 15 I OUTPUT RTN AUDIT TRAIL FOLLOWS	NONE.
P38AKA 16 I NO OF RETURNED RECS 'WS-RTRN-CTR'	NONE.
P38AKA 17 I NO OF RETURNED DSPOL 'WS-RTRN-DSPOL'	NONE.

FIGURE 5-4
5-4Ø

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
PRODUCE GENERAL PLANNING AAA	P40AKA
DISPLAY	ACTION REQUIRED
P40AKA 01 H INVALID B00AKA FILE	*
P40AKA 01 I MUGUIRA	NONE.
P40AKA 03 H A14AKA NO RECORDS ON FILE	*
P40AKA 03 I A14AKA NO RECORDS ON FILE	NONE.
P40AKA 04 I P40AKA NO HEADER RECORD 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'	*
P40AKA 05 I P40AKA INVALID STATUS KIND OPERATOR CODE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTD-CD'	*
P40AKA 06 I P40AKA FILE OUT OF SEQUENCE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'/'WS-FAC-HLD' 'WS-HLD-SEQ' 'WS-RLTN-CD'	NONE.
P40AKA 06 H P40AKA FILE OUT OF SEQUENCE	*
P40AKA 07 I P40AKA AUDIT TRAIL FOLLOWS	NONE.
P40AKA 08 I NUMBER OF MASTER RECORDS READ 'WS-MAS-RCD-CT'	NONE.
P40AKA 09 I NUMBER OF DETAIL RECORDS READ 'WS-DET-RCD-CT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

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FIGURE 5-4

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DISPLAY	ACTION REQUIRED

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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC1/AKACA1	RPI/BIS EX-1	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC1/AKACA2	RPI/BIS EX-2	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC1/AKACA3	RPI/BIS EX-3	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

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AKAC2 RUN BOOK

FILE INITIALIZATION CYCLE

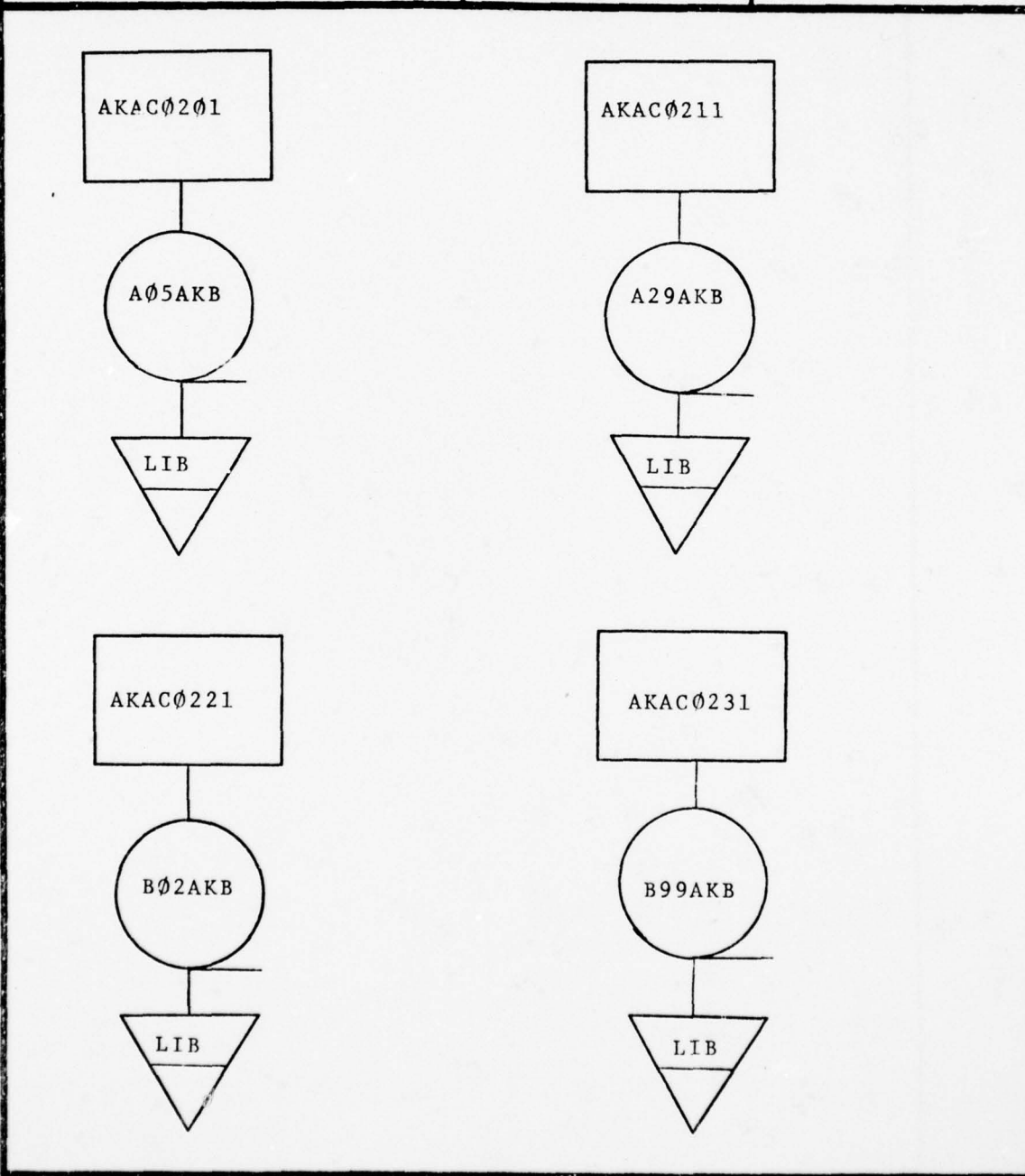
FIGURE 5-5
5-47

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC2/AKACA4	TITLE FILE INITIALI- ZATION/FILE INIT-4	PG 2 OF 8
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-5
5-48

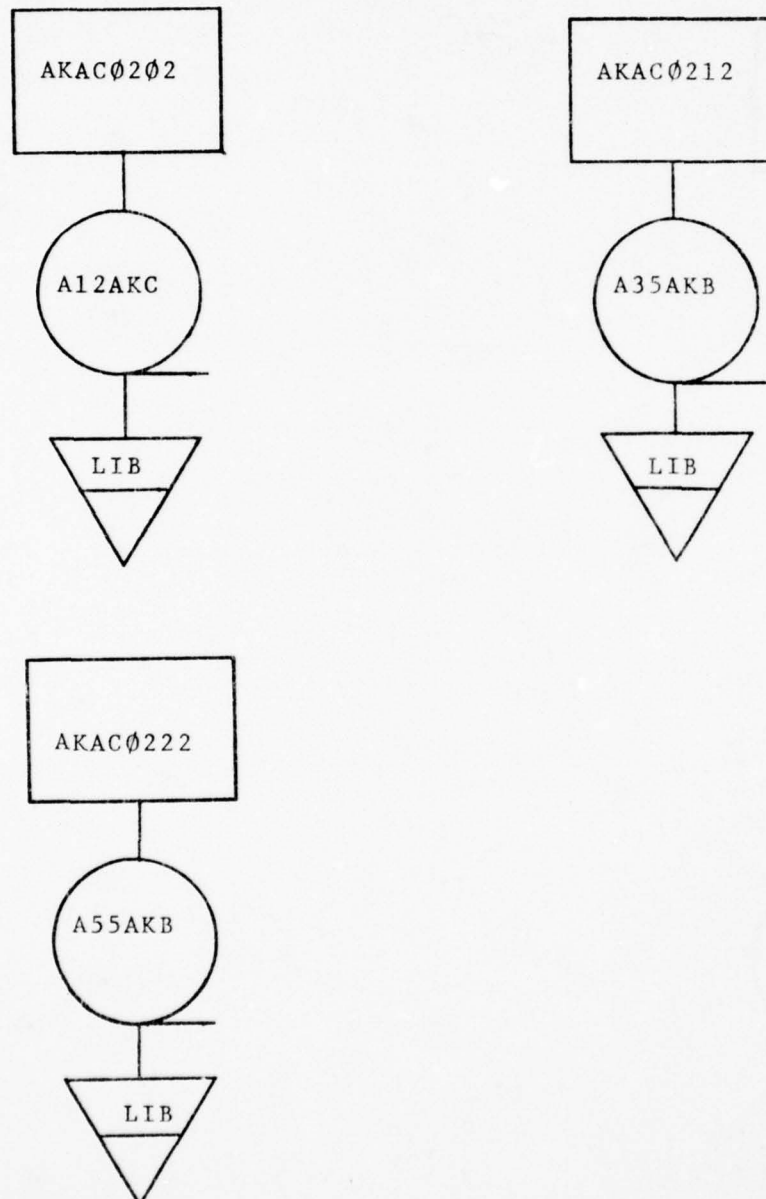
01 FEB 79

IFS EXTENSION
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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC2/AKACA5	TITLE FILE INITIALI- ZATION/FILE INIT-5	PG 3 OF 8
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-5

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC2/AKACA 6	TITLE FILE INITIALI- ZATION/FILE INIT-6	PG 4 OF 8
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79

AKAC0203

A32AKC

LIB

AKAC0204

A67AKB

LIB

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC2/AKACA4	FILE INIT - 4	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

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IFS EXTENSION
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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC2/AKACA5	FILE INIT - 5	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC2/AKACA6	FILE INIT - 6	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

IFS EXTENSION
VOL II (OS)

AKAC3 RUN BOOK

IM&P, F&MP, R&D\$ FILES UPDATE CYCLE

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

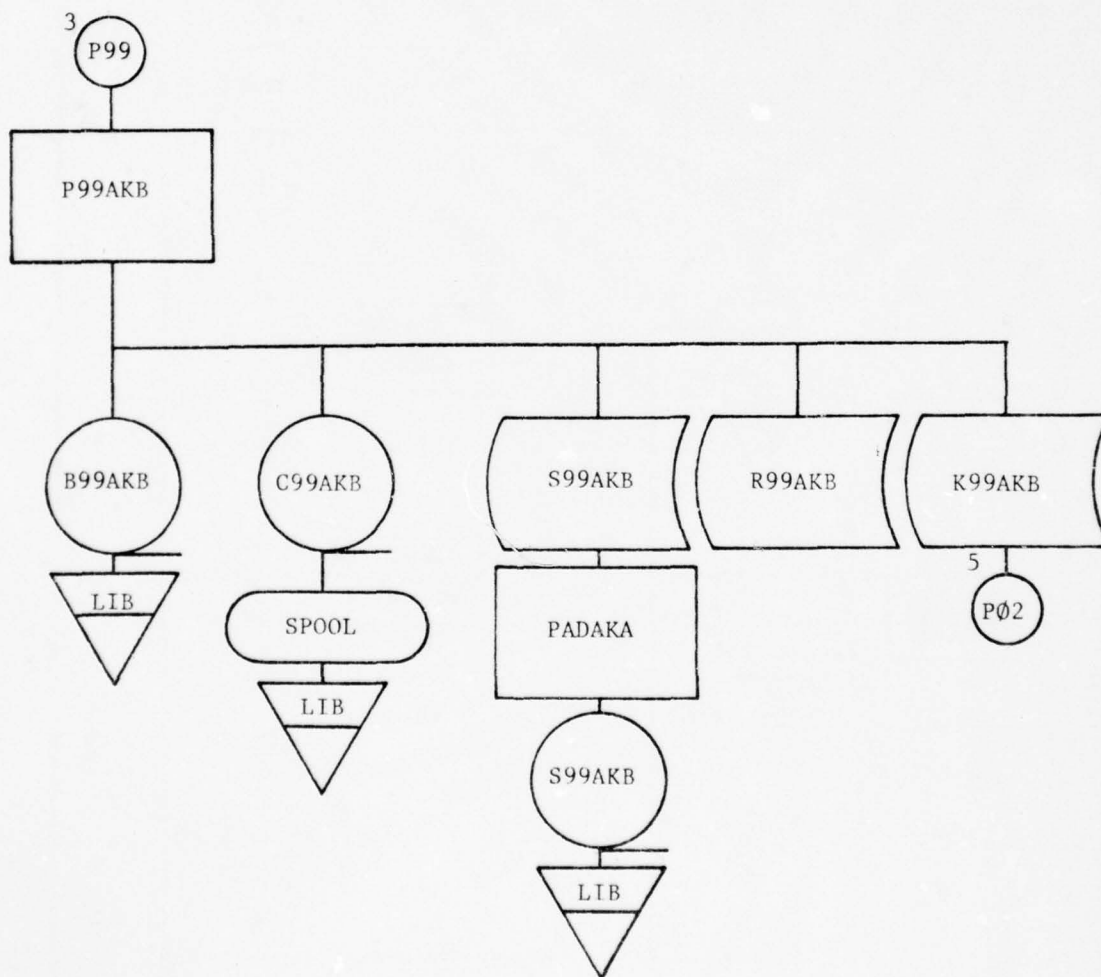
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC3/AKACA7	TITLE FILE UPDATE/IM&P, F&MP,R&D\$ UPDATE	PG 2 OF 31
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC3/AKACA7	TITLE FILES UPDATE/IM&P, F&MP, R&D\$ UPDATE	PG 4 OF 31
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



AD-A078 337

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

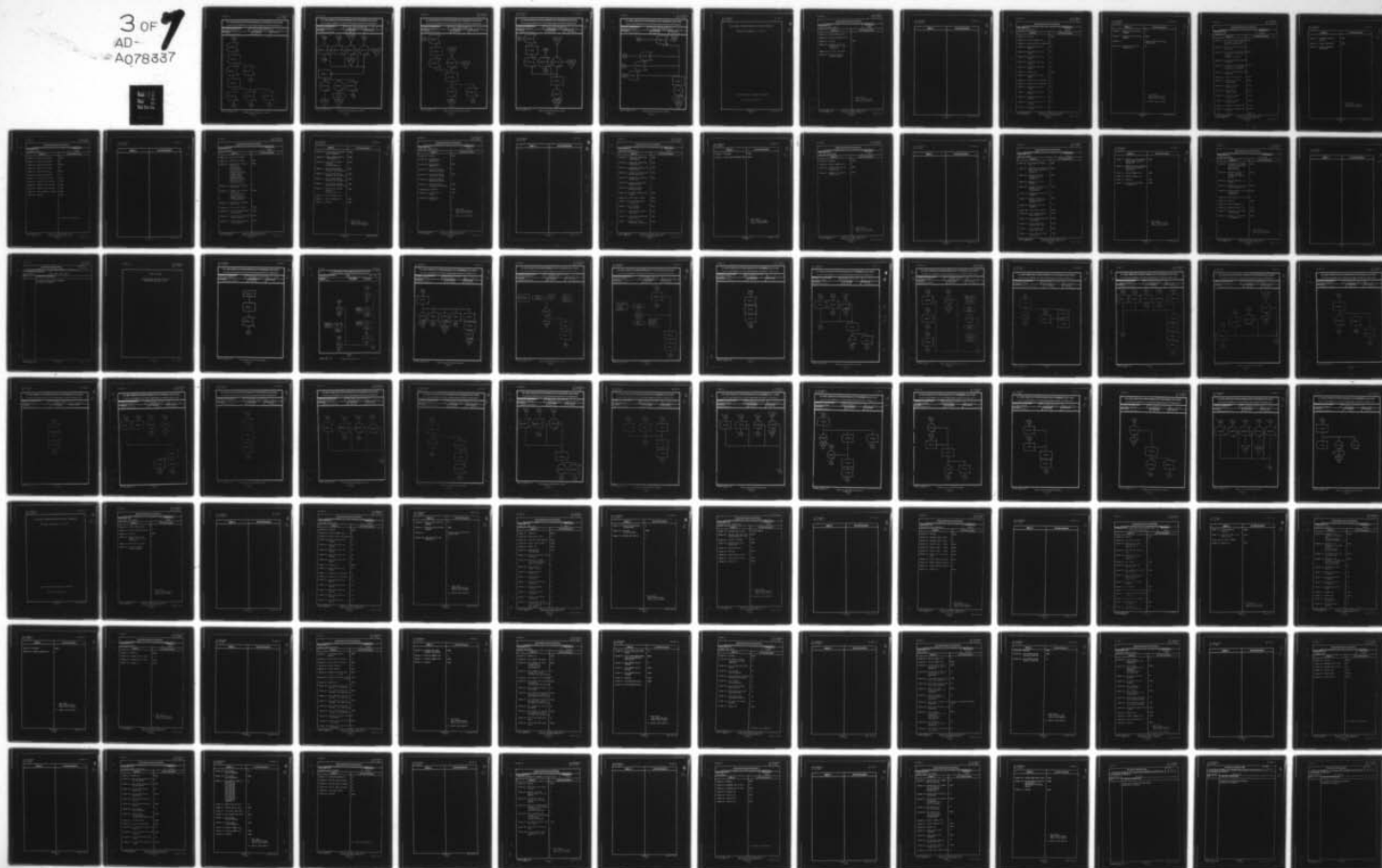
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

3 OF 7
AD-A078337



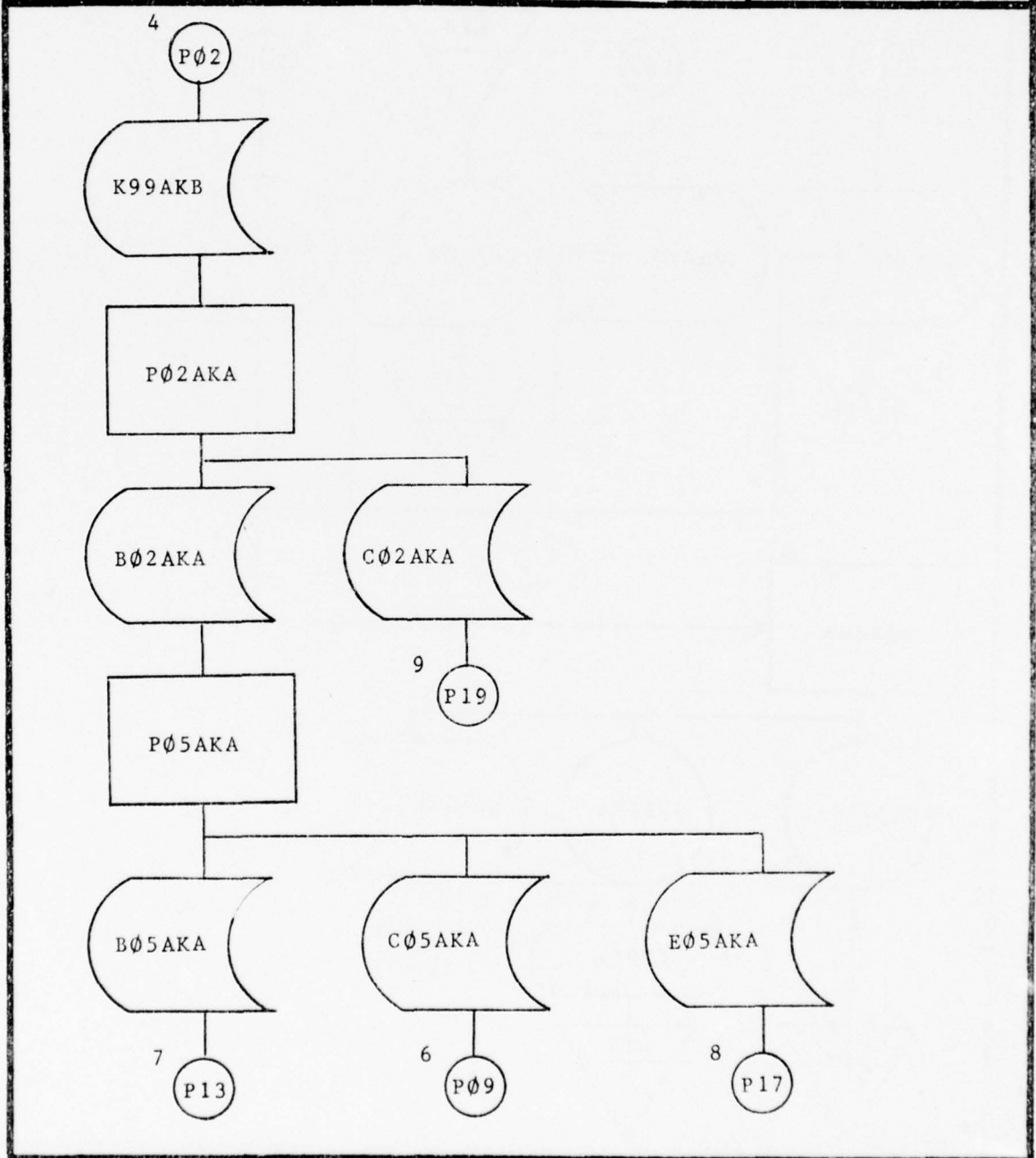
01 FEB 79

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VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC3/AKACA7	TITLE FILE UPDATE/IM&P, F&MP,R&D\$ UPDATE	PG 5 OF 31
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

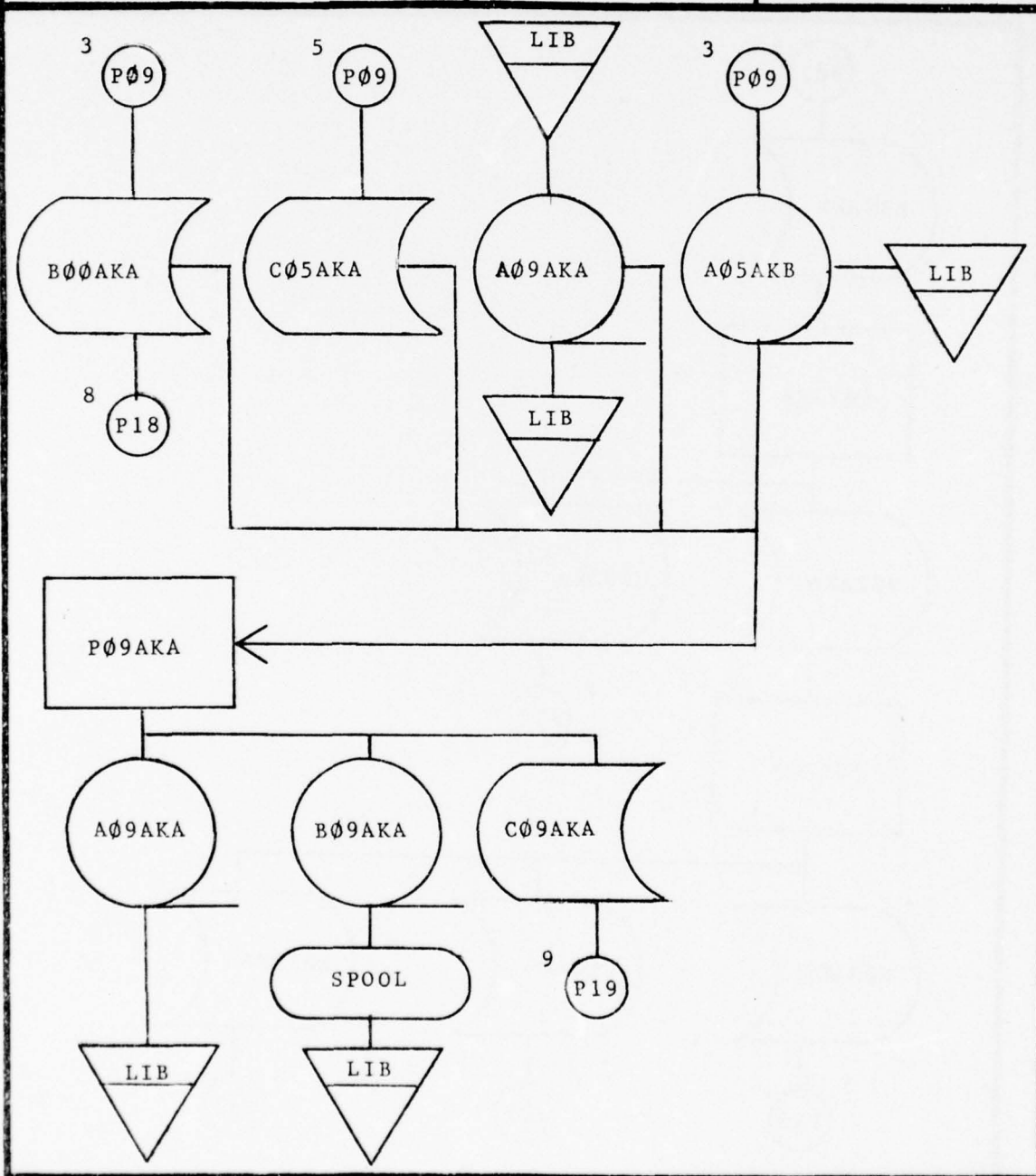
Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-6
5-59

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC3/AKACA7	TITLE FILE UPDATE/IM&P, F&MP,R&D\$ UPDATE	PG 6 OF 31
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-6
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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC3/AKACA7TITLE FILE UPDATE/IM&P,
F&MP,R&D\$ UPDATE

PG 7 OF 31

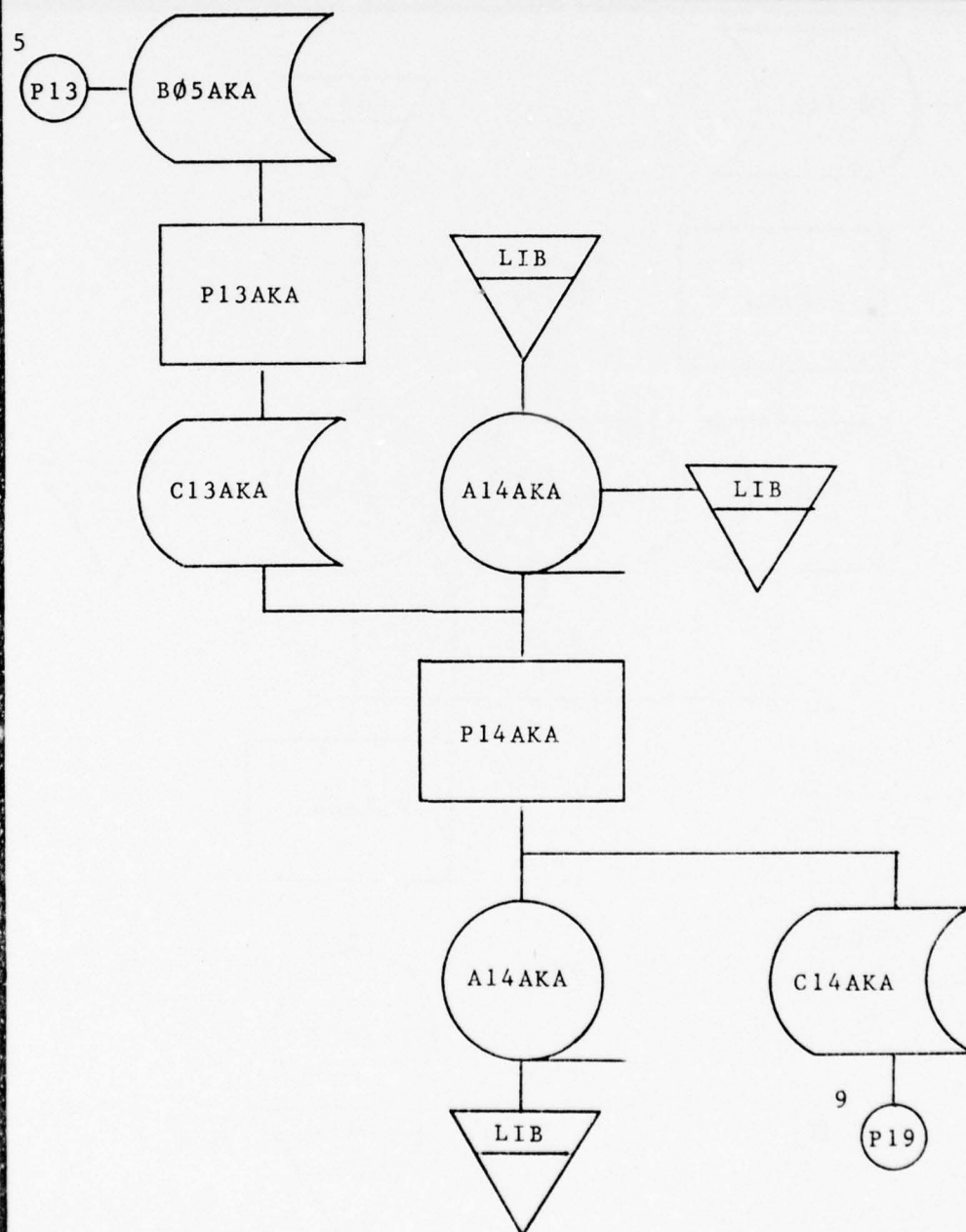
PREPARED BY

USACSCS-SGL-DFS-EF

DATE PREPARED

1 FEB 78

DATE REVISED

USACSC FORM 21-A R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

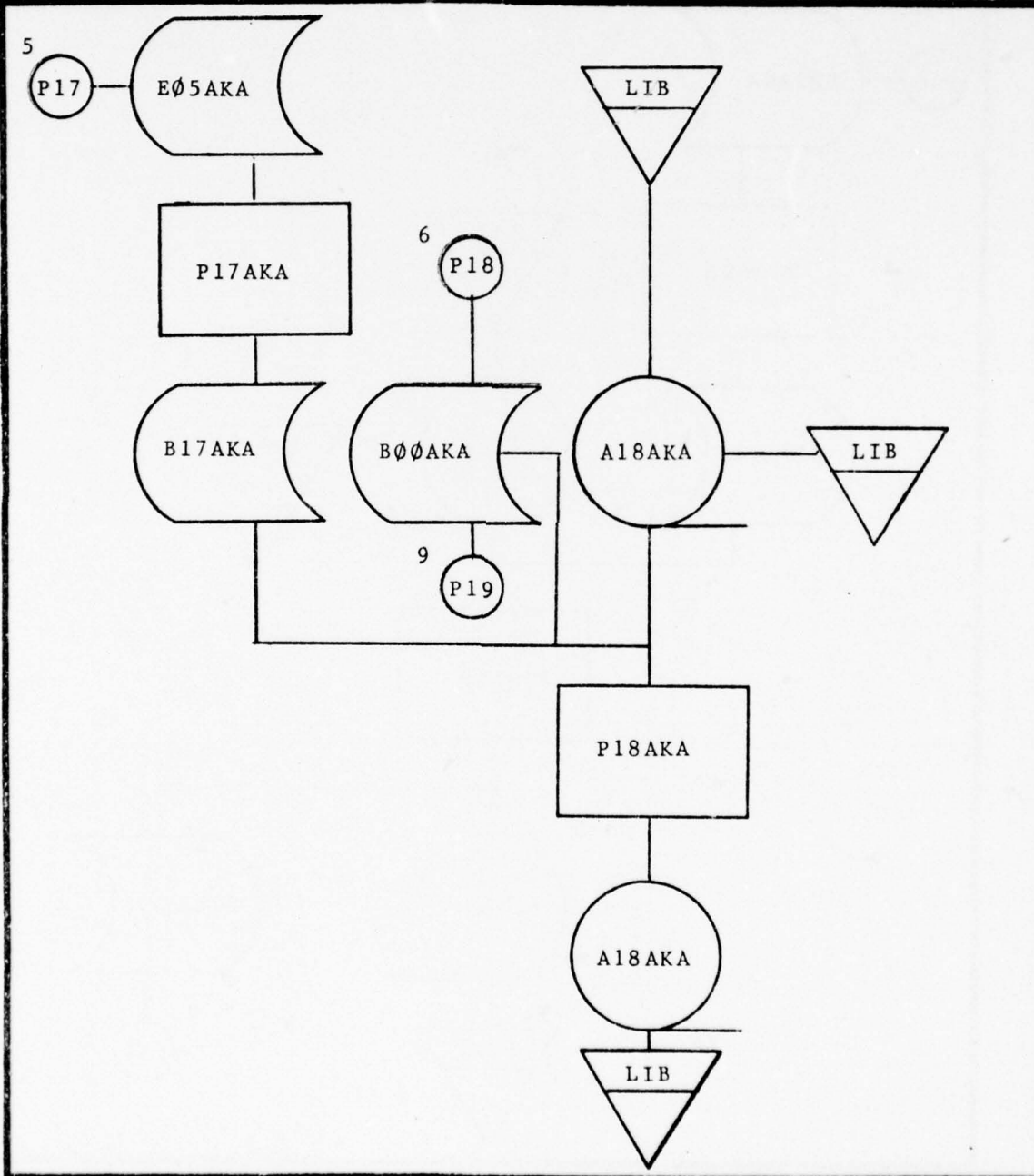
FIGURE 5-6

5-61

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC3/AKACA7	TITLE FILE UPDATE/IM&P, F&MP,R&D\$ UPDATE	PG 8 OF 31
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-6

5-62

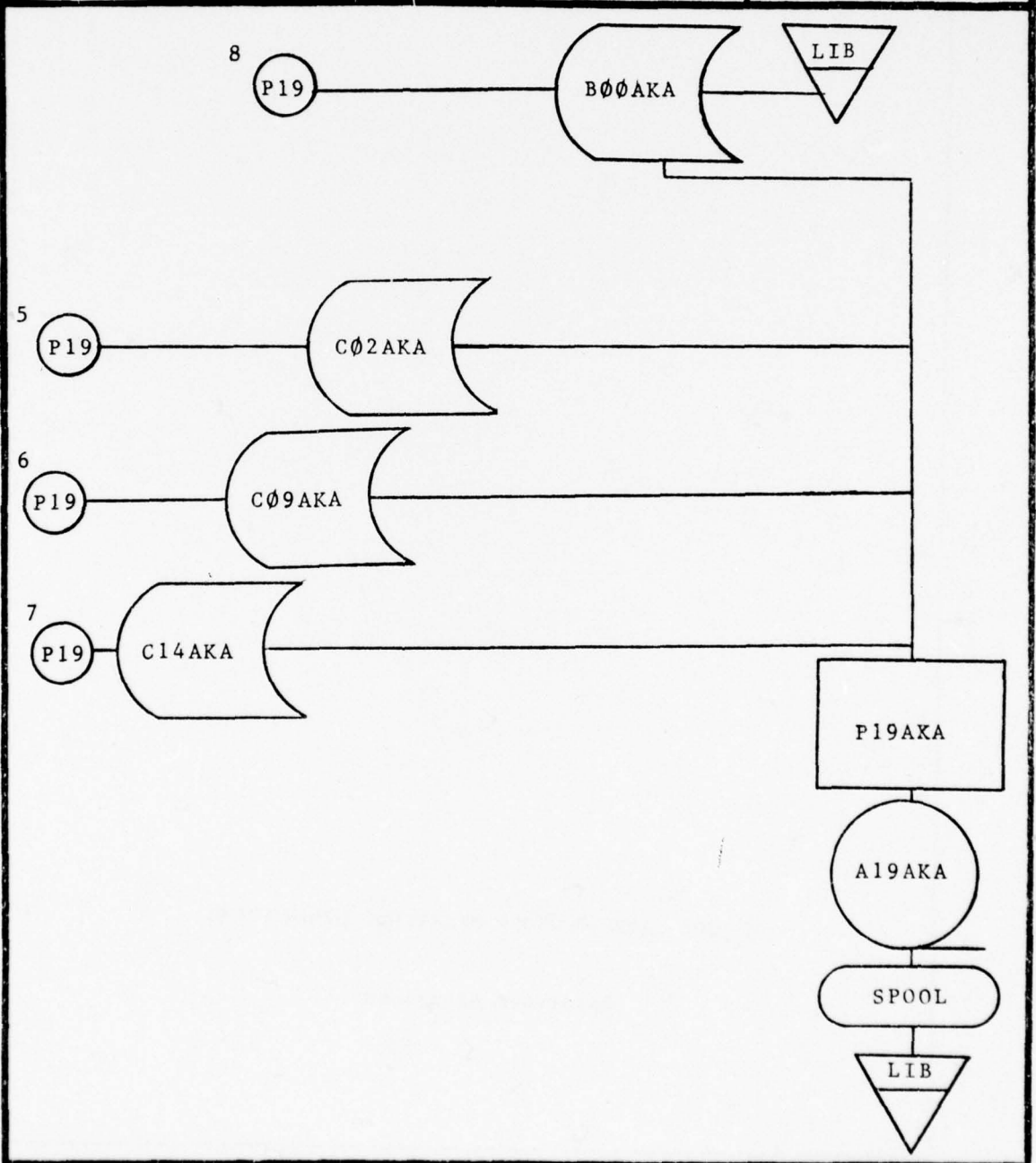
01 FEB 79

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VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC3/AKACA7	TITLE FILE UPDATE/IM&P, F&MP,R&D\$ UPDATE	PG 9 OF 31
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-6
5-63

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P000AKA
DISPLAY	ACTION REQUIRED
P000AKA 01 H DATE ROUTINE FAILED	*
P000AKA 02 H INVALID PARAMETER CARD	*
P000AKA 03 I MUGUIRA	NONE.
P000AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P000AKA 05 H NO CYCLE CARD INPUT	*
P000AKA 06 H SPACE ALLOCATION EXCEEDED-B000AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army Fort Lee, Va. 14211-78-1500-1

FIGURE 5-6
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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IFS INPUT DISTRIBUTOR	P99AKB
DISPLAY	ACTION REQUIRED
P99AKB 01 I MUGUIRA	NONE.
P99AKB 02 H INVALID B00AKA FILE	*
P99AKB 03 H NO MORE SPACE FOR H99AKB	**
P99AKB 04 H NEED MORE SPACE FOR J99AKB	**
P99AKB 05 H NEED MORE SPACE FOR K99AKB	**
P99AKB 06 H NEED MORE SPACE FOR R99AKB	**
P99AKB 07 H NEED MORE SPACE FOR M99AKB	**
P99AKB 08 H NEED MORE SPACE FOR N99AKB	**
P99AKB 12 I NORMAL END	NONE.
P99AKB 13 H NEED MORE SPACE FOR G99AKB	**
P99AKB 14 H A29AKB OUT OF SEQUENCE	**
P99AKB 15 H W99AKB OUT OF SEQUENCE	**
P99AKB 16 H NEED MORE SPACE FOR U99AKB	**
P99AKB 17 H NEED MORE SPACE FOR X99AKB	**
P99AKB 18 H NEED MORE SPACE FOR W99AKB	**
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES	**
P99AKB 20 H OVER LIMIT FOR B12- ENTRIES	**

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-6

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DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
TRANSACTION EDIT	P02AKA
DISPLAY	ACTION REQUIRED
P02AKA 01 I SPACE ALLOCATION EXCEEDED ON B02AKA - LAST B02AKA RECORD ('WS-TRNS-CD')	NONE.
P02AKA 01 H SPACE ALLOCATION EXCEEDED ON B02AKA	*
P02AKA 03 I SPACE ALLOCATION EXCEEDED ON C02AKA - LAST C02AKA RECORD ('WS-EXCEPT-RECORD')	NONE.
P02AKA 03 H SPACE ALLOCATION EXCEEDED ON C02AKA	*
P02AKA 04 I SPACE ALLOCATION EXCEEDED ON B02AKA - LAST B02AKA RECORD ('WS-BLD-TRNS')	NONE.
P02AKA 04 H SPACE ALLOCATION EXCEEDED ON B02AKA	*
P02AKA 06 I AUDIT TRAIL FOLLOWS	NONE.
P02AKA 07 I NUMBER OF REJECTED TRANSACTIONS	NONE.
P02AKA 08 I NUMBER OF ERROR TRANSACTIONS	NONE.
P02AKA 09 I NUMBER OF ADD TRANSACTIONS	NONE.
P02AKA 10 I NUMBER OF CHANGE TRANSACTIONS	NONE.
P02AKA 11 I NUMBER OF DELETE TRANSACTIONS	NONE.
P02AKA 12 I NUMBER OF TRANSACTIONS	NONE.
P02AKA 13 I NUMBER OF TRANSACTIONS CREATED	NONE.
P02AKA 15 I MUGUIRA	NONE.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTEDFIGURE 5-6
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* SAVE INPUT.
SAVE PARTITION DUMP.
NOTIFY LOCAL ANALYST.

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
TRANSACTION EDIT	P05AKA
DISPLAY	ACTION REQUIRED
P05AKA 01 I INVALID KEY-D05AKA	NONE.
P05AKA 01 H INVALID KEY-D05AKA	**
P05AKA 02 I INVALID KEY-C05AKA	NONE.
P05AKA 02 H INVALID KEY-C05AKA	**
P05AKA 03 I INVALID KEY-E05AKA	NONE.
P05AKA 03 H INVALID KEY-E05AKA	**
P05AKA 04 I AUDIT TRAIL FOLLOWS	NONE.
P05AKA 05 I NUMBER OF FMP RECORDS	NONE.
P05AKA 06 I NUMBER OF IMP RECORDS	NONE.
P05AKA 07 I NUMBER OF R&D RECORDS	NONE.
P05AKA 08 I TOTAL NUMBER OF RECORDS	NONE.
P05AKA 09 I MUGUIRA	NONE.
** NOTIFY LOCAL ANALYST.	

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED
FIGURE 5-6
5-71

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IMP FILE UPDATE	P09AKA
DISPLAY	ACTION REQUIRED
P09AKA 01 H INVALID KEY-C09AKA	*
P09AKA 01 I INVALID KEY-C09AKA	NONE.
P09AKA 02 I TRANSACTIONS (C05AKA) OUT OF SEQ PRIOR HEADER ('WS-PAST-MSTR') PRIOR TRAILER ('WS-PAST-TRAILER') CURRENT HEADER ('WS-PRES-MSTR') CURRENT TRAILER ('WS-PRES-TRAILER') INPUT TRAIL IND ('IMP-TRAIL-IND')	NONE.
P09AKA 02 H TRANSACTIONS (C05AKA) OUT OF SEQ	*
P09AKA 03 I TRANSACTIONS (C08AKA) OUT OF SEQ PRIOR TRANSACTION ('WS-PAST-TRANS') CURRENT TRANSACTION ('WS-PRES-TRANS')	NONE.
P09AKA 03 H TRANSACTIONS (C08AKA) OUT OF SEQ	*
P09AKA 04 I AUDIT TRAIL FOLLOWS	NONE.
P09AKA 05 I NO OF ADD TRANSACTIONS 'ADD-TRANS-CT'	NONE.
P09AKA 06 I NO OF CHANGE TRANSACTIONS 'CHANGE-TRANS-CT'	NONE.
P09AKA 07 I NO OF RECORDS DELETED 'DELETE-TRANS-CT'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-6
5-73

Army Form 100-10, 14 FEB 78, 100-1

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DISPLAY	ACTION REQUIRED
P09AKA 08 I NO OF INPUT EXCEPTIONS' EXCEPT-TRANS-CT'	NONE.
P09AKA 09 I TOTAL TRANSACTIONS IN 'TOT-TRANS-CT'	NONE.
P09AKA 10 I NO OF INPUT MASTER RECORDS 'IN-IMP-MASTER-CT'	NONE.
P09AKA 11 I NO OF INPUT HEADER RECORDS 'IN-IMP-HEAD-CT'	NONE.
P09AKA 12 I NO OF INPUT TRAILER RECORDS 'IN-IMP-TRAIL-CT'	NONE.
P09AKA 13 I NO OF OUTPUT MASTER RECORDS 'OUT-IMP-MAST-CT'	NONE.
P09AKA 14 I NO OF OUTPUT HEADER RECORDS 'OUT-IMP-HEAD-CT'	NONE.
P09AKA 15 I NO OF OUTPUT TRAILER RECORDS 'OUT-IMP-TRAIL-CT'	NONE.
P09AKA 16 H INVALID B00AKA FILE	*
P09AKA 16 I INVALID B00AKA FILE	NONE.
P09AKA 17 I MUGUIRA	NONE.
<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>	

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT FM&P TRANSACTIONS	P13AKA
DISPLAY	ACTION REQUIRED
P13AKA 01 I MUGUIRA	NONE.
P13AKA 02 H NO RECORDS ON B00AKA FILE	*
P13AKA 02 I NO RECORDS ON B00AKA FILE	NONE.
P13AKA 03 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED	*
P13AKA 03 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED	NONE.
P13AKA 04 H SEQUENCE ERROR ON B05AKA-JOB ABORTED	*
P13AKA 04 I SEQUENCE ERROR ON B05AKA-JOB ABORTED	NONE.
STANDARD SORT MESSAGES	NONE.
P13AKA 04 I INVALID KEY ON C13AKA	NONE.
P13AKA 04 H INVALID KEY ON C13AKA	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army Test Lab. No. 14711 28 1000 1

FIGURE 5-6
5-75

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DISPLAY	ACTION REQUIRED

FIGURE 5-6
5-76

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
F&MP UPDATE MASTER FILE	P14AKA
DISPLAY	ACTION REQUIRED
P14AKA 01 I P14AKA FMP TRANS CODE 'FMP-TRNS-CD'	NONE.
P14AKA 02 I P14AKA FMP CHANGE CODE 'FMP-CHGE-CD'	NONE.
P14AKA 03 I P14AKA FMP RELATION CODE 'FMP-RELTN-CD'	NONE.
P14AKA 04 I P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO'	NONE.
P14AKA 05 I P14AKA FMP FAC NUMBER 'FMP-FAC-NO'	NONE.
P14AKA 06 H FILE OUT OF SEQUENCE/ RECORD MISSING	*
P14AKA 07 H SPACE ALLOCATION EXCEEDED-C14AKA	*
P14AKA 08 I NO TRANS RECORDS FOUND- C13AKA	NONE.
P14AKA 09 I AUDIT TRAIL FOLLOWS	NONE.
P14AKA 10 I NO OF RECORDS ADDED 'WS-ADD-CTR'	NONE.
P14AKA 11 I NO OF CHANGES 'WS-CHGE-CTR'	NONE.
P14AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR'	NONE.
P14AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR'	NONE.
P14AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-6

5-77

Army, Fort Lee, VA., 14-11-78-1-00-1

PAGE 23 OF 31

FIGURE 5-6
5-78

DISPLAY	ACTION REQUIRED

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
R&D FILE UPDATE	P18AKA
DISPLAY	ACTION REQUIRED
P18AKA 02 I NO RECORDS ON MASTER FILE	NONE.
P18AKA 03 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 24	NONE.
P18AKA 05 I MASTER FILE OUT OF SEQUENCE 'WS-TCL' 'WSMMAS-ID'	NONE.
P18AKA 05 H MASTER FILE OUT OF SEQUENCE	*
P18AKA 06 I TRANSACTION FILE OUT OF SEQUENCE 'WS-TCL' 'WS-TRAN-PAST'	NONE.
P18AKA 06 H TRANSACTION FILE OUT OF SEQUENCE	*
P18AKA 07 I MASTER FILE OUT OF SEQUENCE 'WSMMAS-ID' 'WSHTRAIL-ID'	NONE.
P18AKA 07 H MASTER FILE OUT OF SEQUENCE	*
P18AKA 08 I AUDIT TRAIL FOLLOWS	NONE.
P18AKA 09 I NO OF MASTER RECORDS READ 'WS-MAS-CT'	NONE.
P18AKA 10 I NO OF TRANSACTIONS READ 'WS-TRANS-CT'	NONE.
P18AKA 11 I NO OF MASTER RCDS DELETED 'WS-D-CTR'	NONE.
P18AKA 12 I NO OF MASTER RCDS ADDED 'WS-A-CTR'	NONE.
P18AKA 13 I NO OF AD1 EXCEPTIONS 'WS-AD1-CTR'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-6

5-81

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DISPLAY	ACTION REQUIRED
P18AKA 14 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	NONE.
P18AKA 14 H NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	*
P18AKA 15 I INVALID B00AKA FILE	NONE.
P18AKA 15 H INVALID B00AKA FILE	*
P18AKA 16 I MUGUIRA	NONE.
P18AKA 17 I NO OF AD2 EXCEPTIONS 'WS-AD2-CTR'	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>

01 FEB 79

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FORMAT EXCEPTIONS	P19AKA
DISPLAY	ACTION REQUIRED
P19AKA 02 I NO ERROR CODES PRESENT IN RECORD 'WSAAL-TRCD WSAAL-FAC-NO WSALI-CONT-NO'	NONE.
P19AKA 03 I INVALID SUBSCRIPT IN WS-SUB4 'WS-SUB2 WS-SUB4 WS-COMMON-CC WS-XREF'	NONE.
P19AKA 03 H INVALID SUBSCRIPT IN WS-SUB4	*
P19AKA 07 I P19AKA TOTAL NO. EXCEP- TIONS 'WS-EXCP-CNT'	NONE.
P19AKA 08 I EXCEPTION FILE OUT OF SEQ 'EXCP-RLTN-CD WS-RELTN-CD'	NONE.
P19AKA 08 H EXCEPTION FILE OUT OF SEQ	*
P19AKA 09 I MUGUIRA	NONE.
P19AKA 10 H INVALID B00AKA FILE	*
P19AKA 10 I INVALID B00AKA FILE	NONE.
P19AKA 11 I TOTAL NO. VALID TRANS 'WS-VALID-CNT'	NONE.
P19AKA 12 I TOTAL NO. TRANS INPUT 'WS-TRANS-CNT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-6
5-33

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DISPLAY	ACTION REQUIRED

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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID AKAC3/AKACA7	3. JOB TITLE IM&P, F&MP, R&D\$ UPDATE	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

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IFS EXTENSION
VOL II (OS)

AKAC4 RUN BOOK

UNIQUES TABLE FILE AND FACILITIES
ENGINEERING FILE BUILD CYCLE

FIGURE 5-7
5-87

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIKUES & FE FILE BLD/FILE BLD-1	PAGE 2 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



01 FEB 79

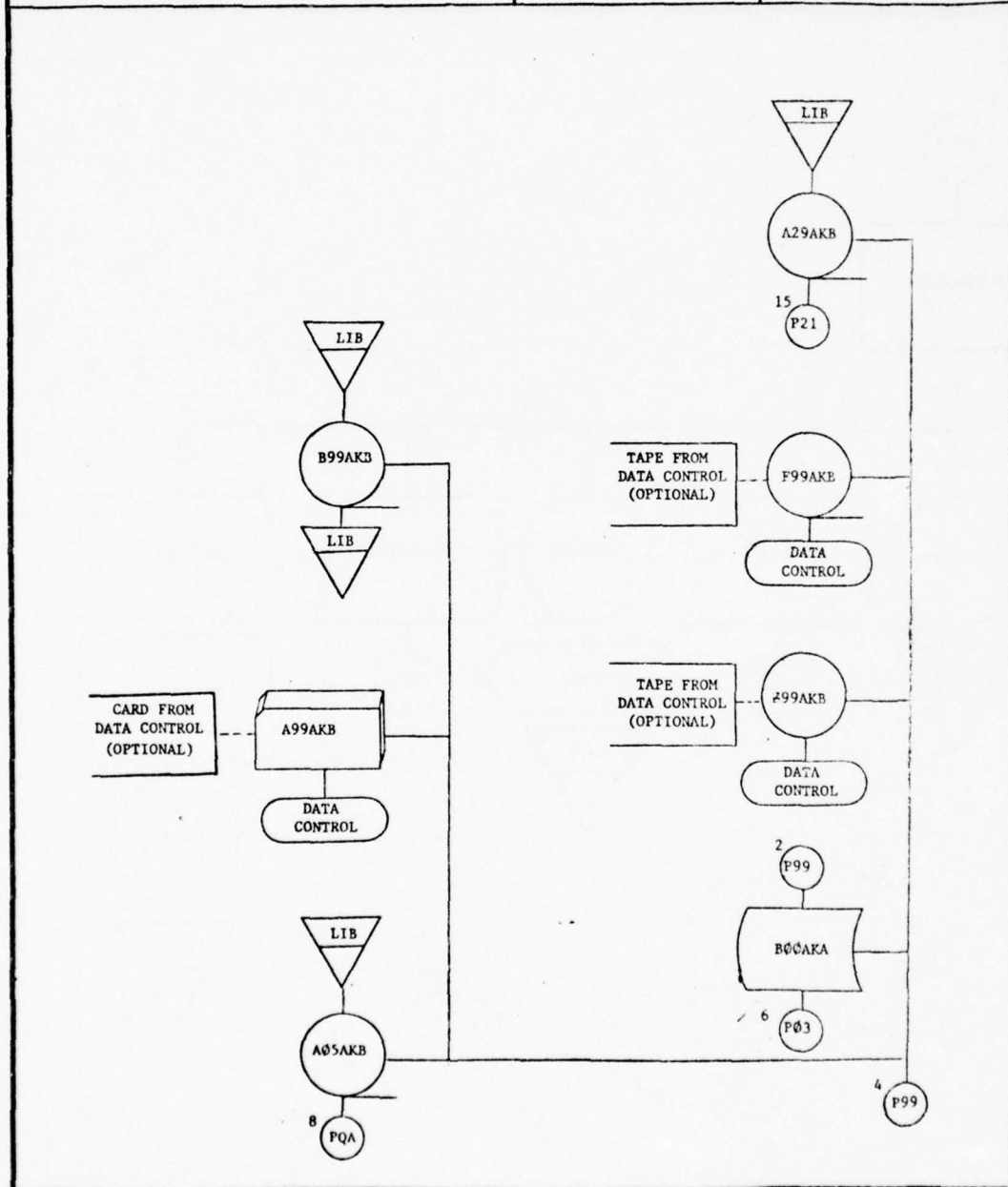
IFS EXTENSION
VOL 11 (OS)

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 1P-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC4/AJACA8TITLE
UNIQUES & FE FILE BLD/FILE BLD-1

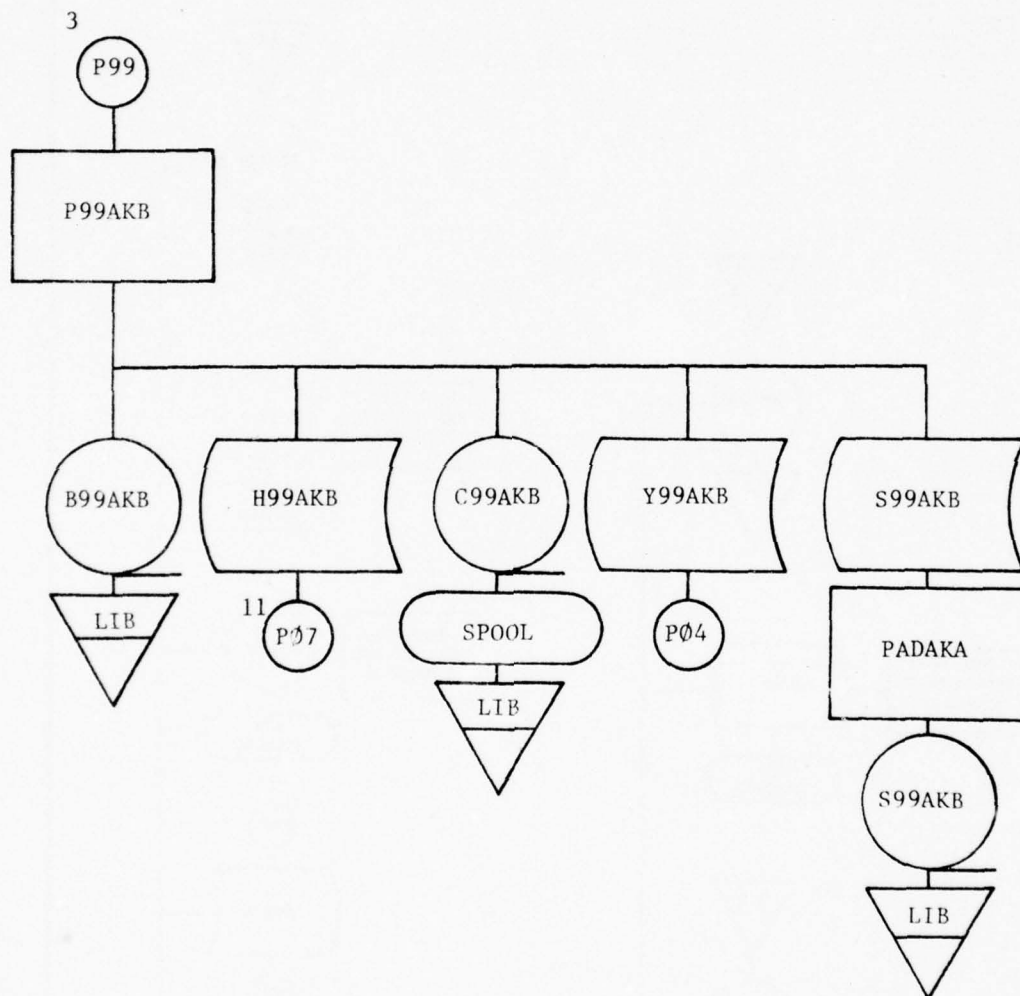
PG 3 OF 69

PREPARED BY
USACSCS-SGL-DFS-EFDATE PREPARED
1 DEC 77DATE REVISED
01 FEB 79FIGURE 5-7
5-89

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 4 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



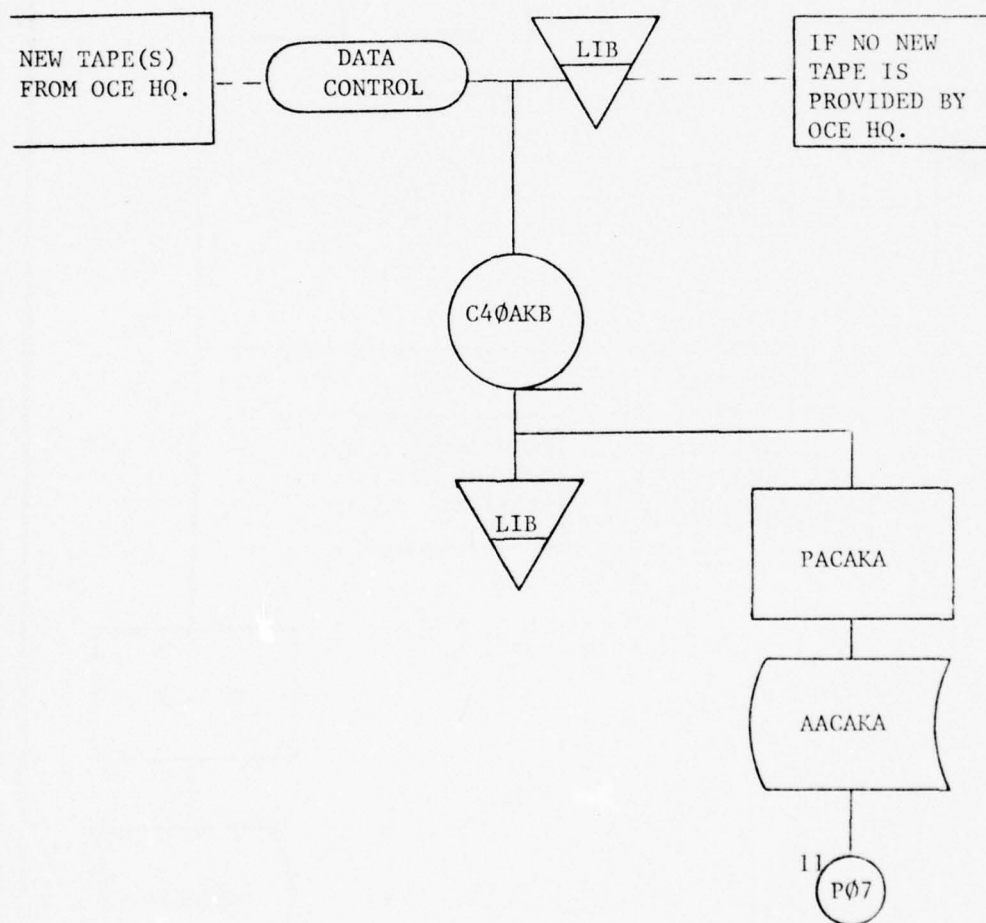
01 FEB 79

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VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Sids & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 5 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 OCT 78	DATE REVISED 01 FEB 79



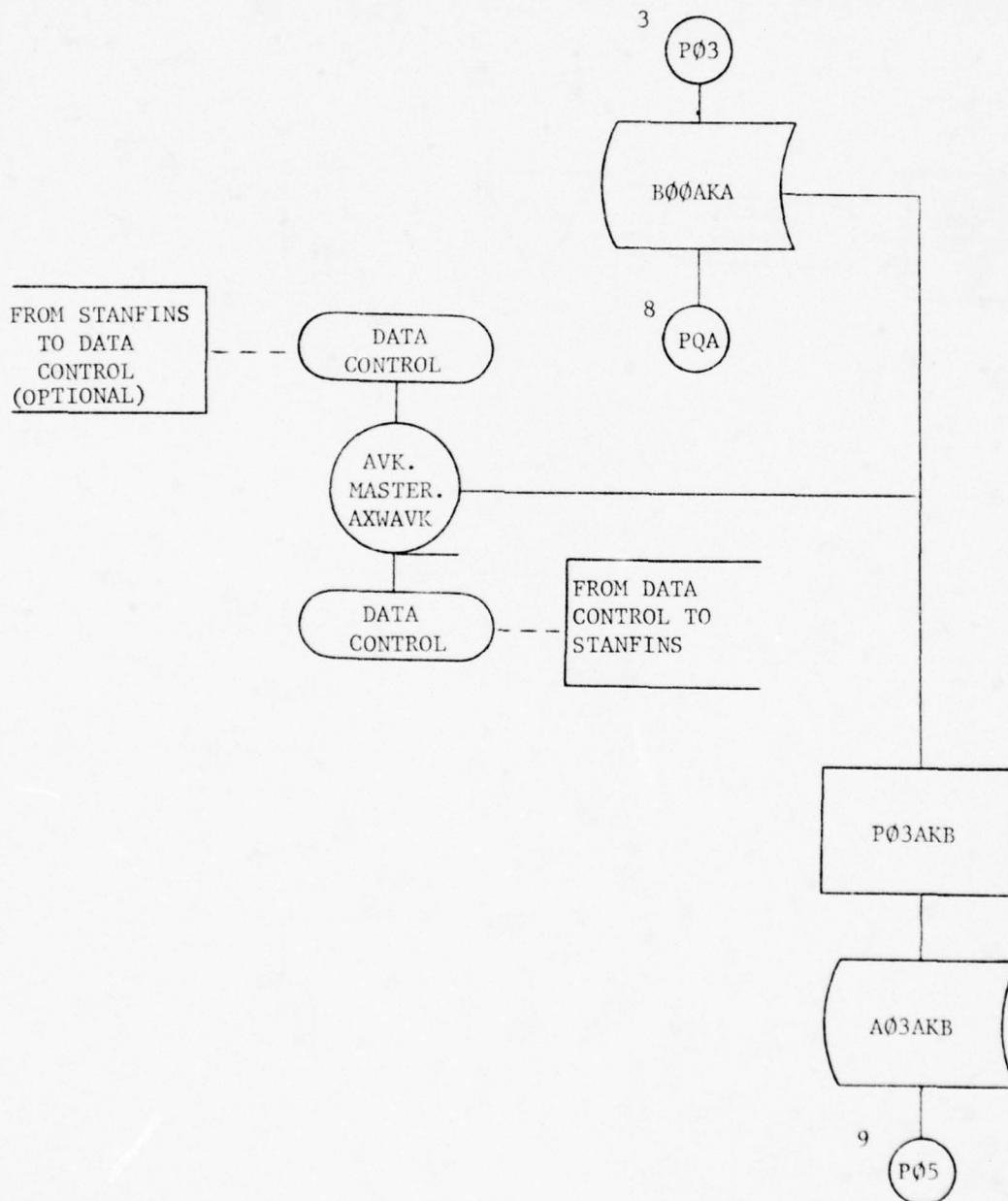
USACSC FORM 21 A R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-7
5-91

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 6 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



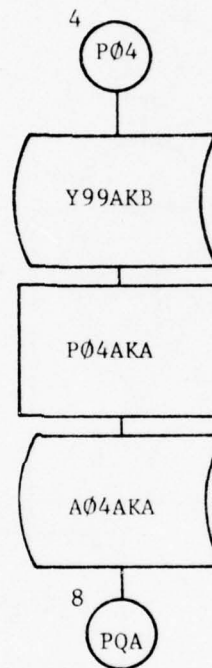
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

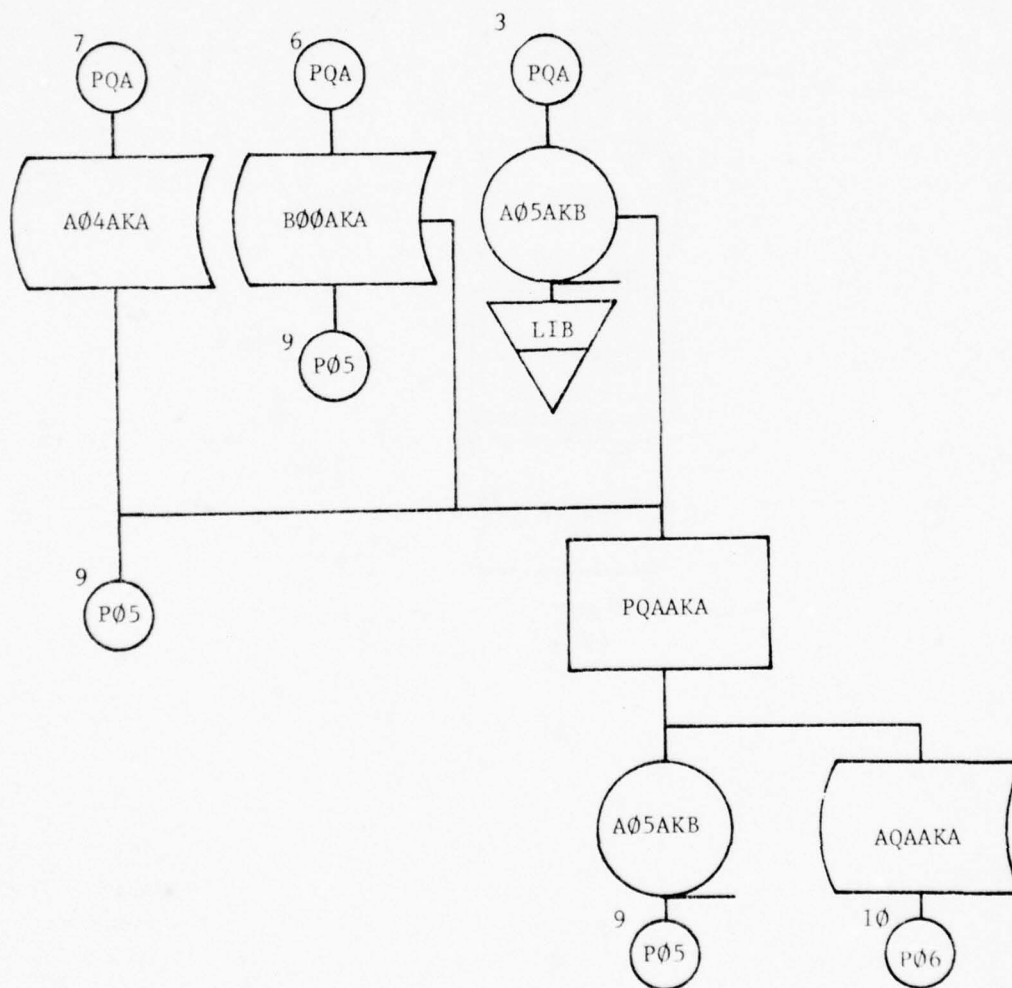
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 7 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

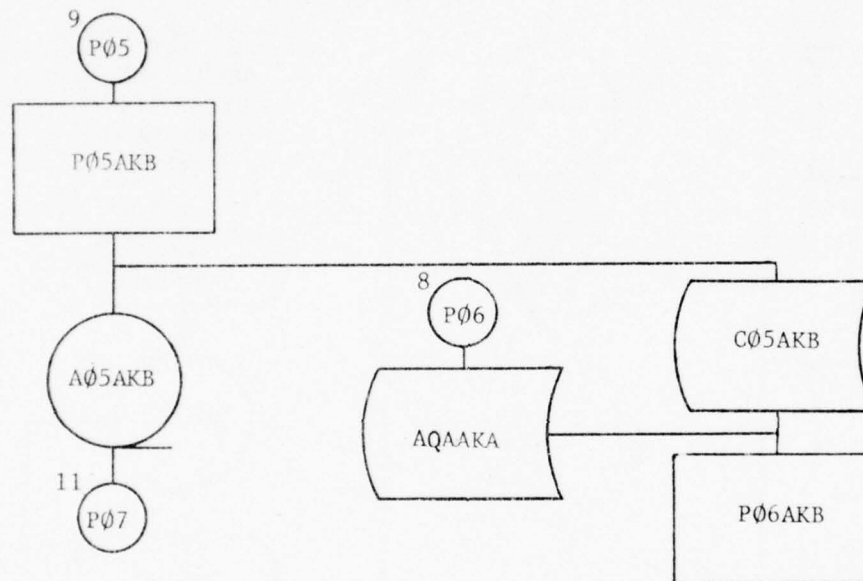
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 8 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA8	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 10 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKAC4/AKACA9

TITLE UNIQUES & FE FILE

BLD/FILE BLD-2

PG 11 OF 69

PREPARED BY

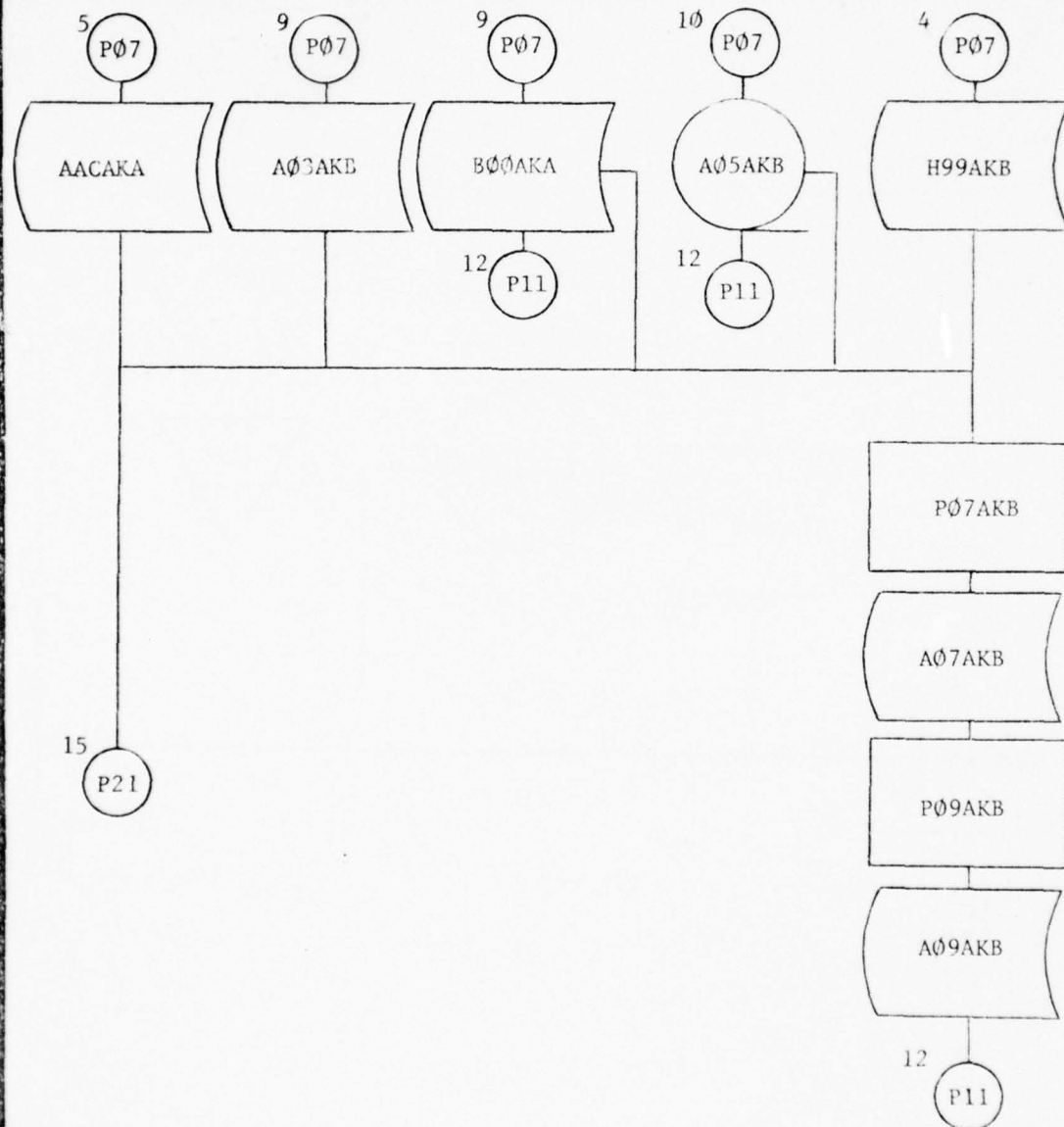
USACSCS-SGL-DFS-EF

DATE PREPARED

1 FEB 78

DATE REVISED

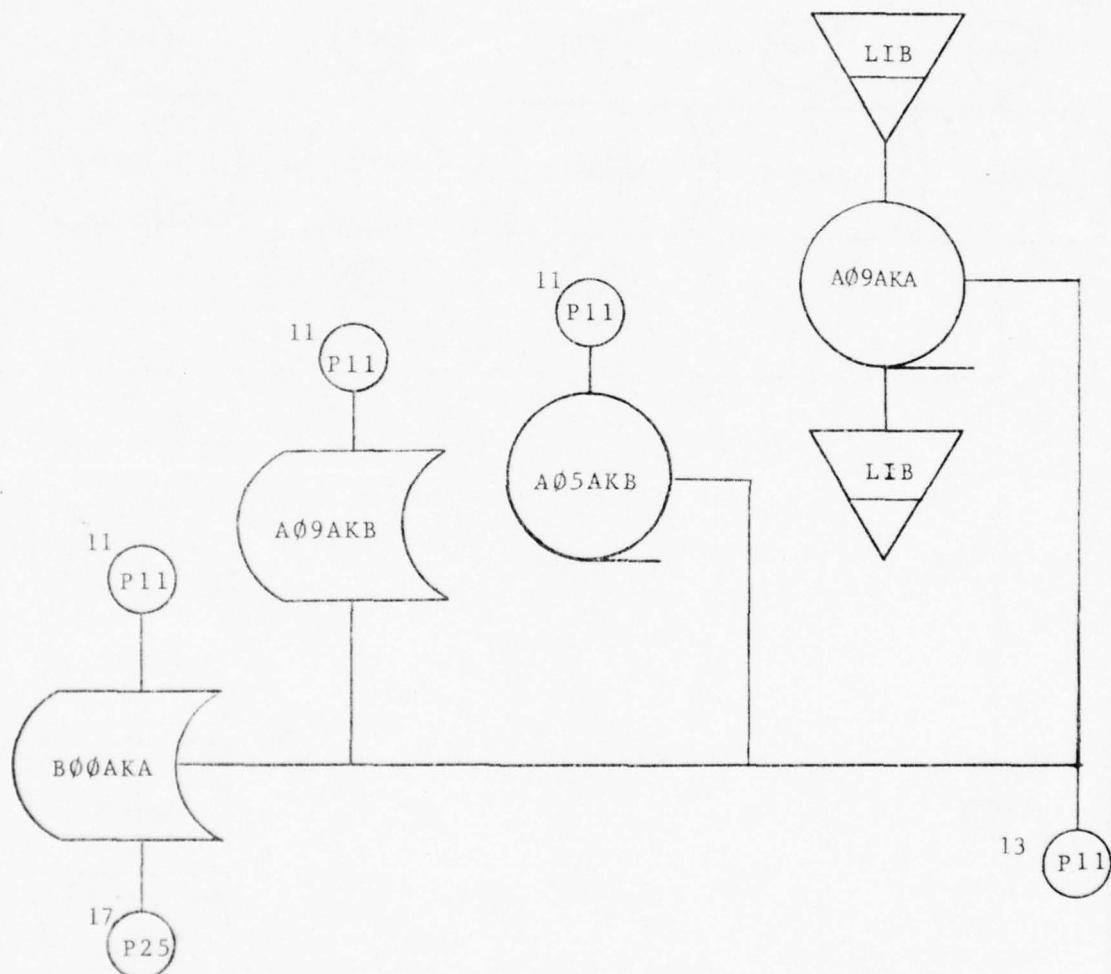
01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 12 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKAC4/AKACA9

TITLE

UNIQUES & FE FILE
BLD/FILE BLD-2

PG 13 OF 69

PREPARED BY

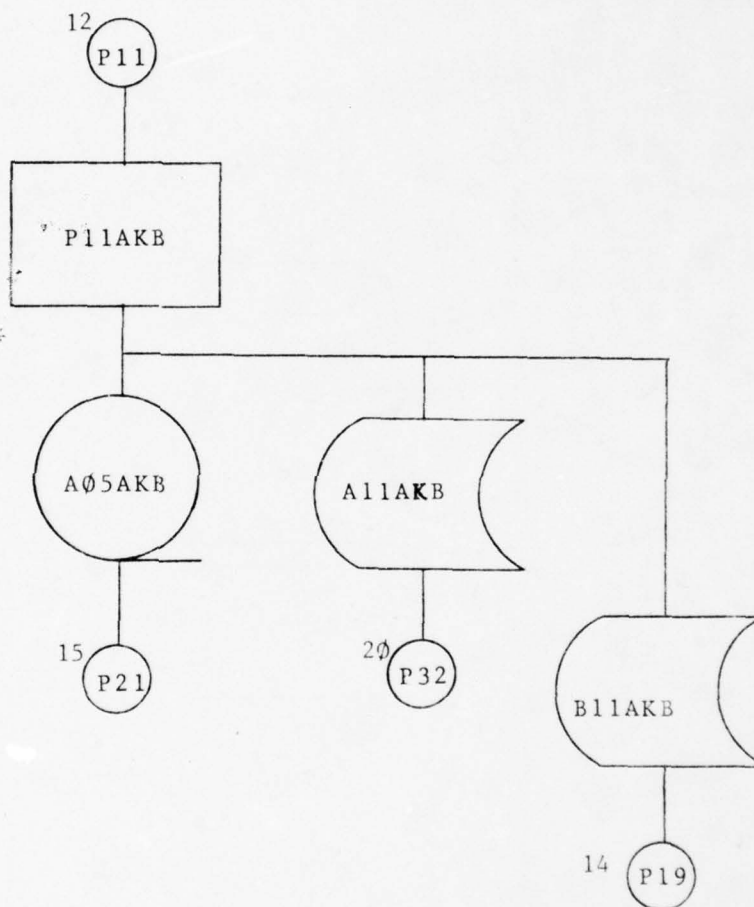
USACSCS-SGL-DFS-EF

DATE PREPARED

1 FEB 78

DATE REVISED

01 FEB 79



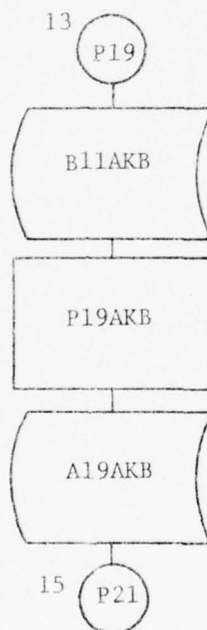
USACSC FORM 21-A-R
1 JUL 76

FIGURE 5-7
5-99

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 14 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKAC4/AKACA9

TITLE

UNIQUES & FE FILE
BLD/FILE BLD-2

PG 15 OF 69

PREPARED BY

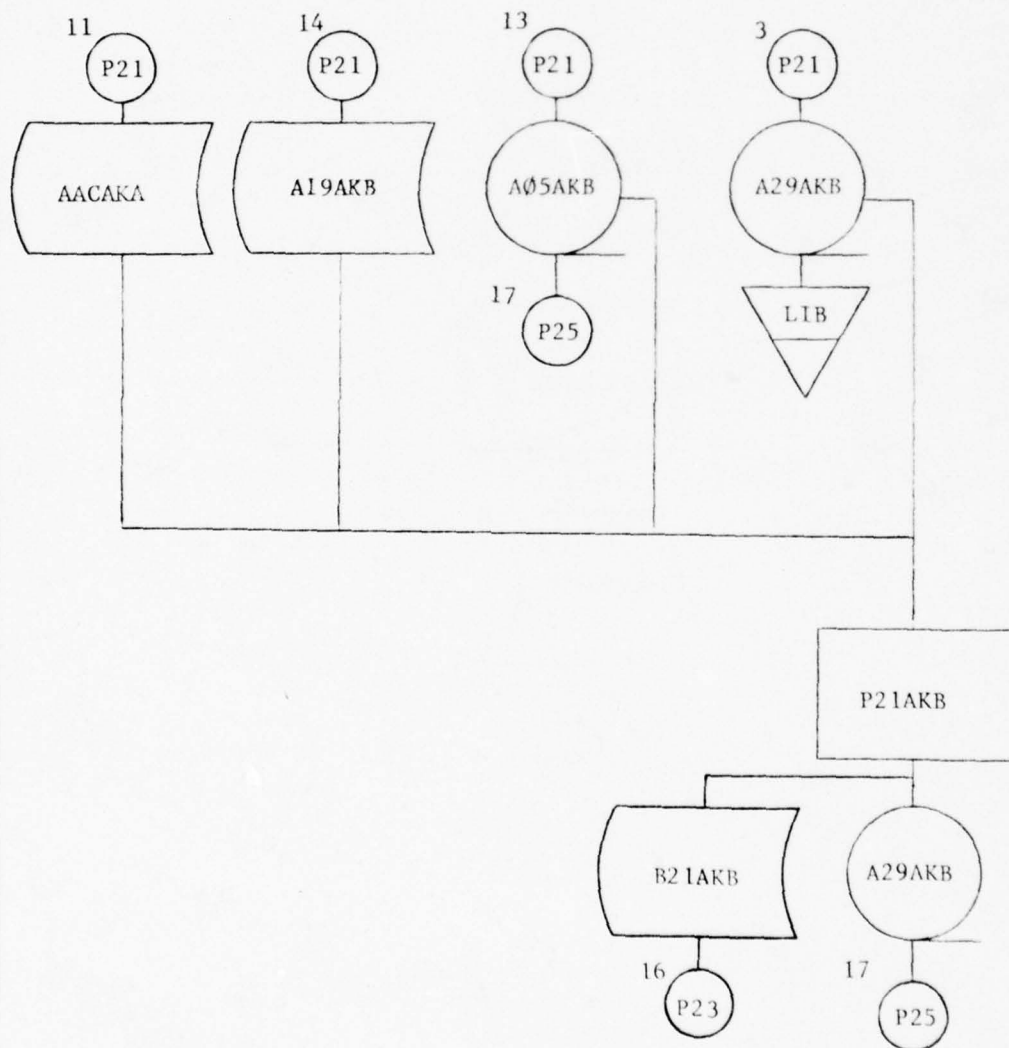
USACSCS-SGL-DFS-EF

DATE PREPARED

1 FEB 78

DATE REVISED

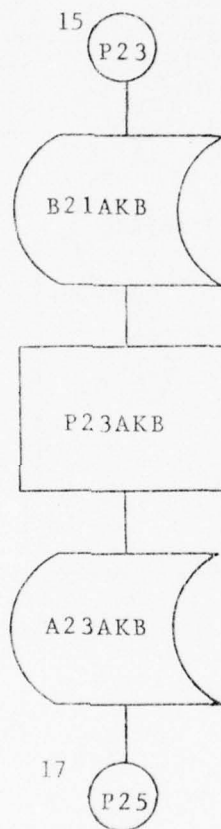
01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN): the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 16 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79

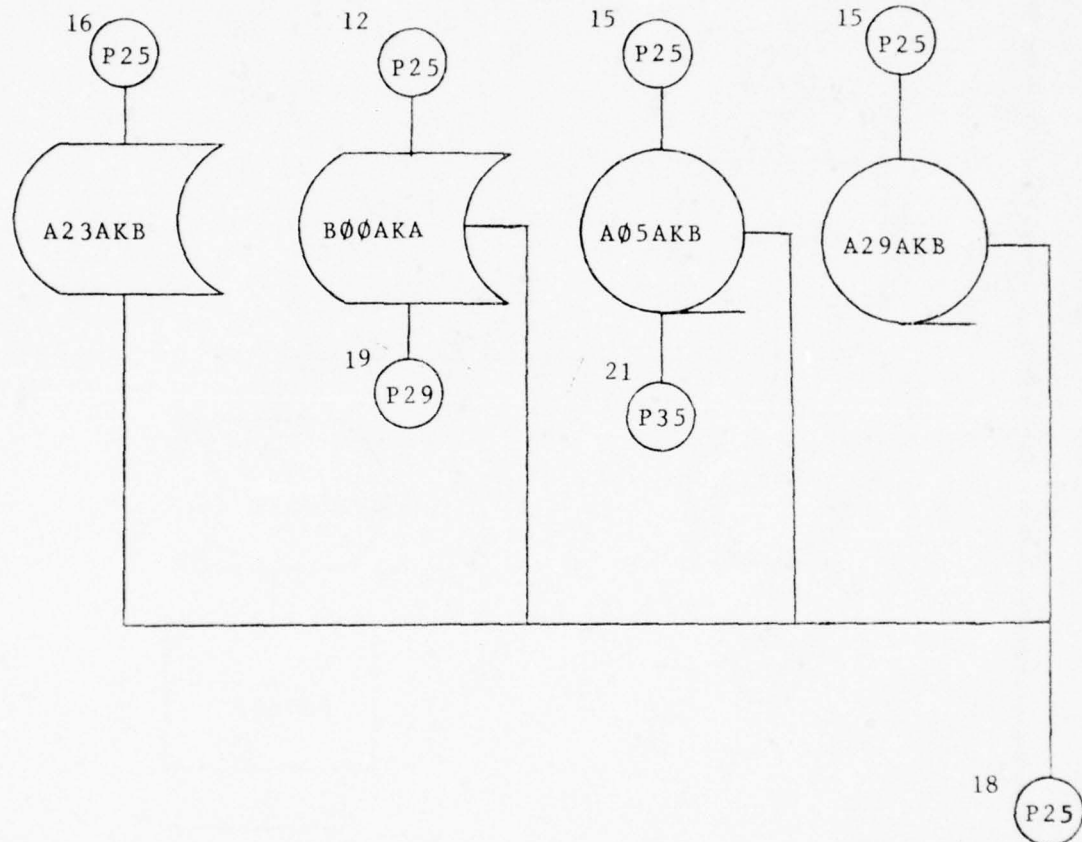


U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC4/AKACA9TITLE/UNIQUE & FE FILE
BLD/FILE BLD-2

PG 17 OF 69

PREPARED BY
USACSCS-SGL-DFS-EFDATE PREPARED
1 FEB 78DATE REVISED
01 FEB 79USACSC FORM 21-A-R
1 JUL 76

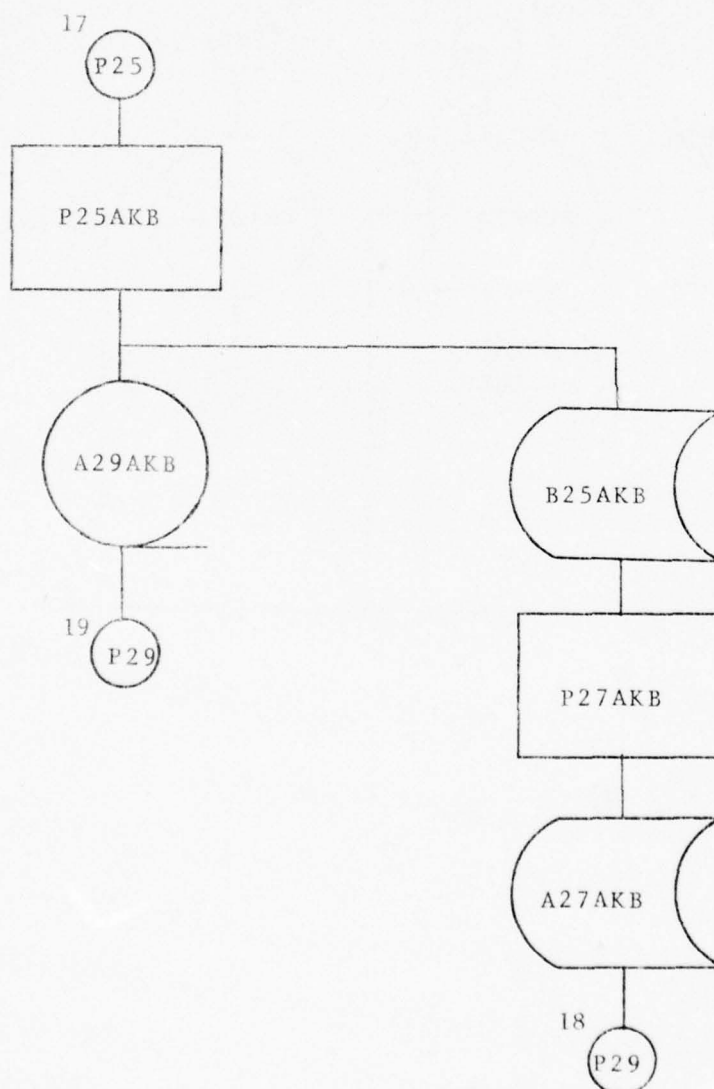
Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-7
5-103

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE UNIKUES & FE FILE BLD/FILE BLD-2	PG 18 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces addition dtd 1 Sep 74 which is obsolete

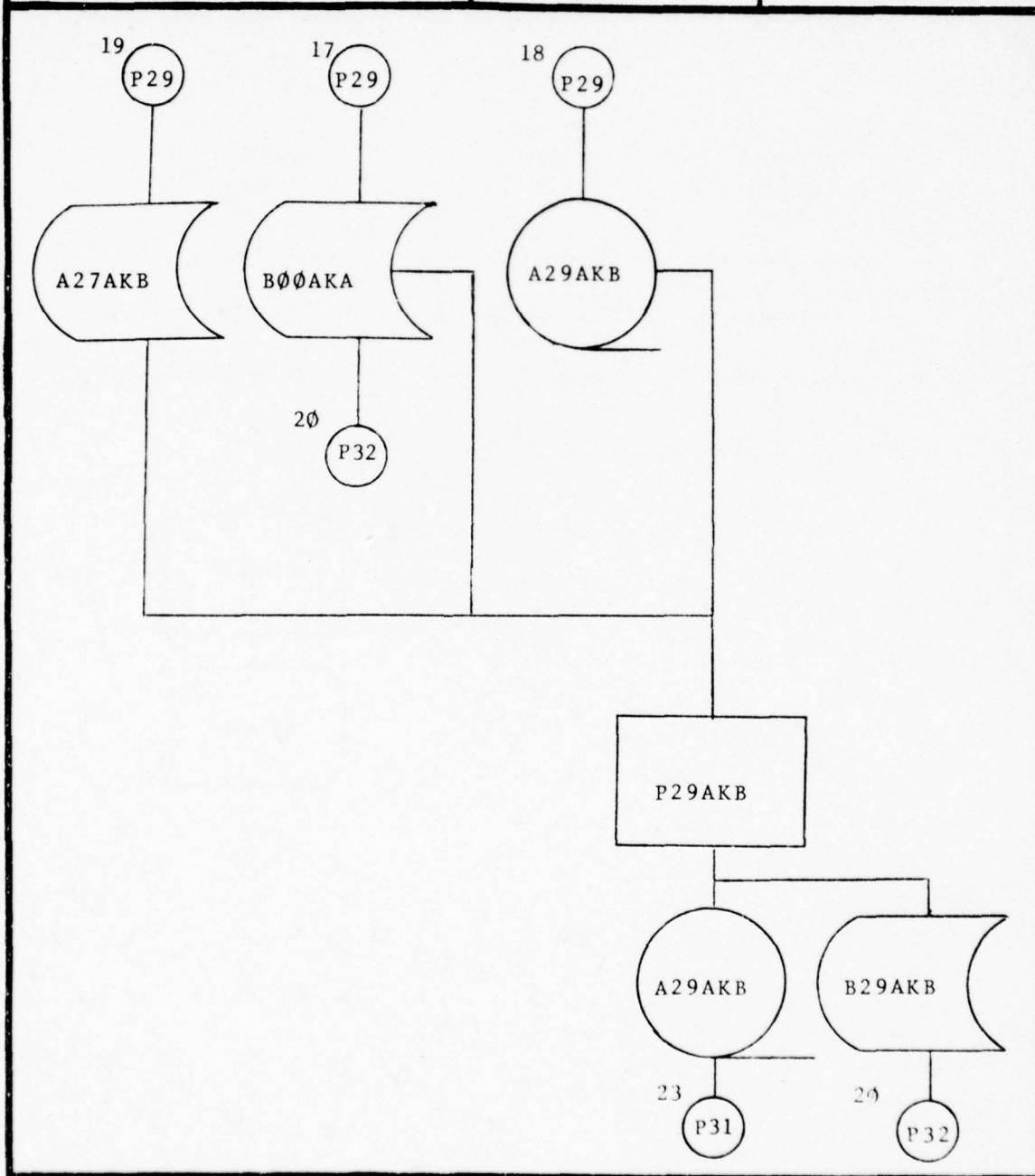
FIGURE 5-7
5-104

01 FEB 79

IFS EXTENSION
VOL II (OS)**U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART**

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE/UNIQUE & FE FILE BLD/FILE BLD-2	PG 19 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79

USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

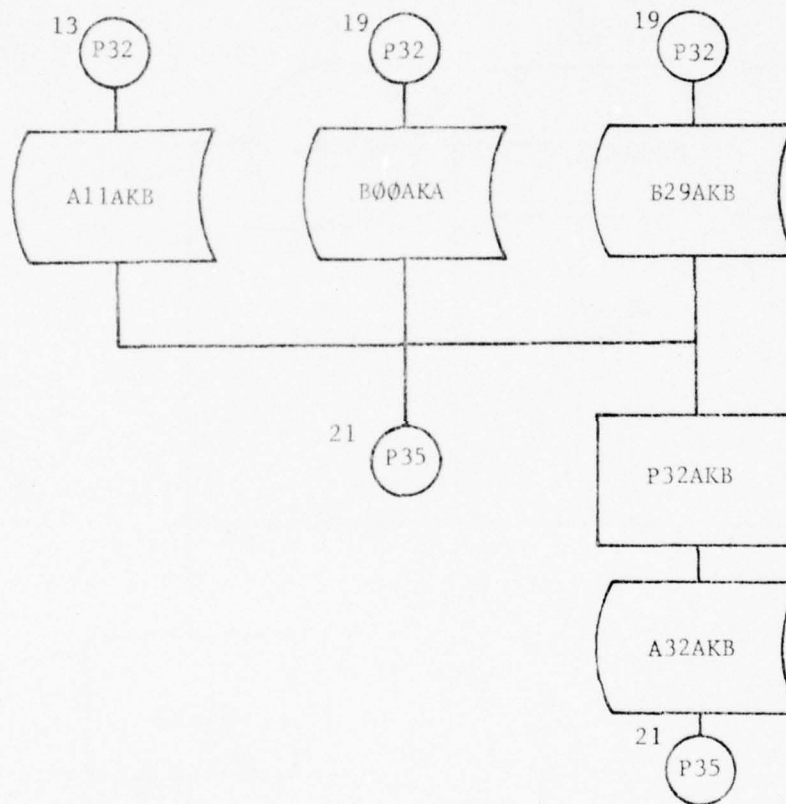
FIGURE 5-7

5-105

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 20 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



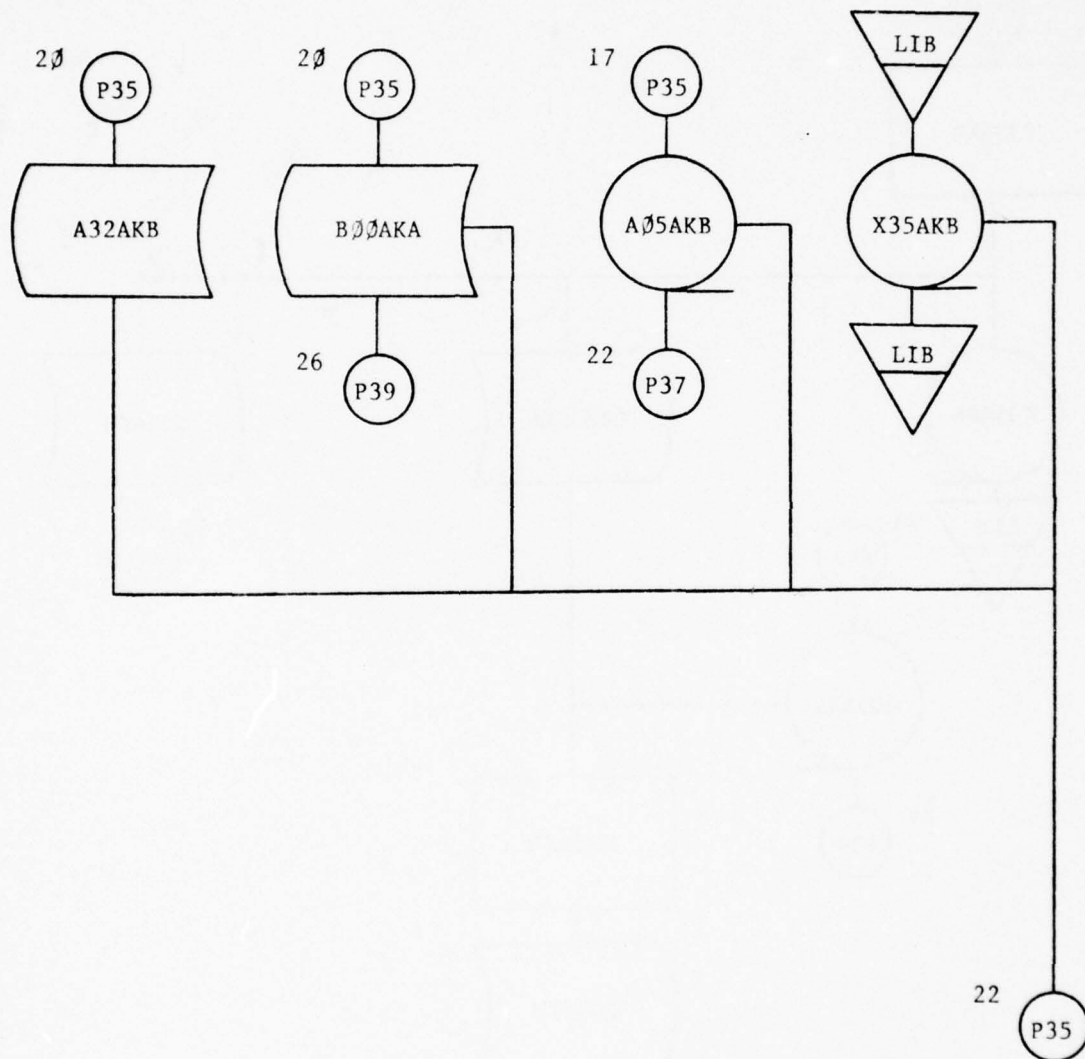
15 SEP 79

IFS EXTENSION
VOL II (OS) C 2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	UNIQUES & FE FILE	PG 21 OF 69
IFS/AKAC4/AKACA9	BLD/FILE BLD-2		
PREPARED BY	DATE PREPARED	DATE REVISED	
USACSCS-SGL-F-E	01 FEB 78	15 SEP 79	



USACSC FORM 21-A-R
1 JUL 76

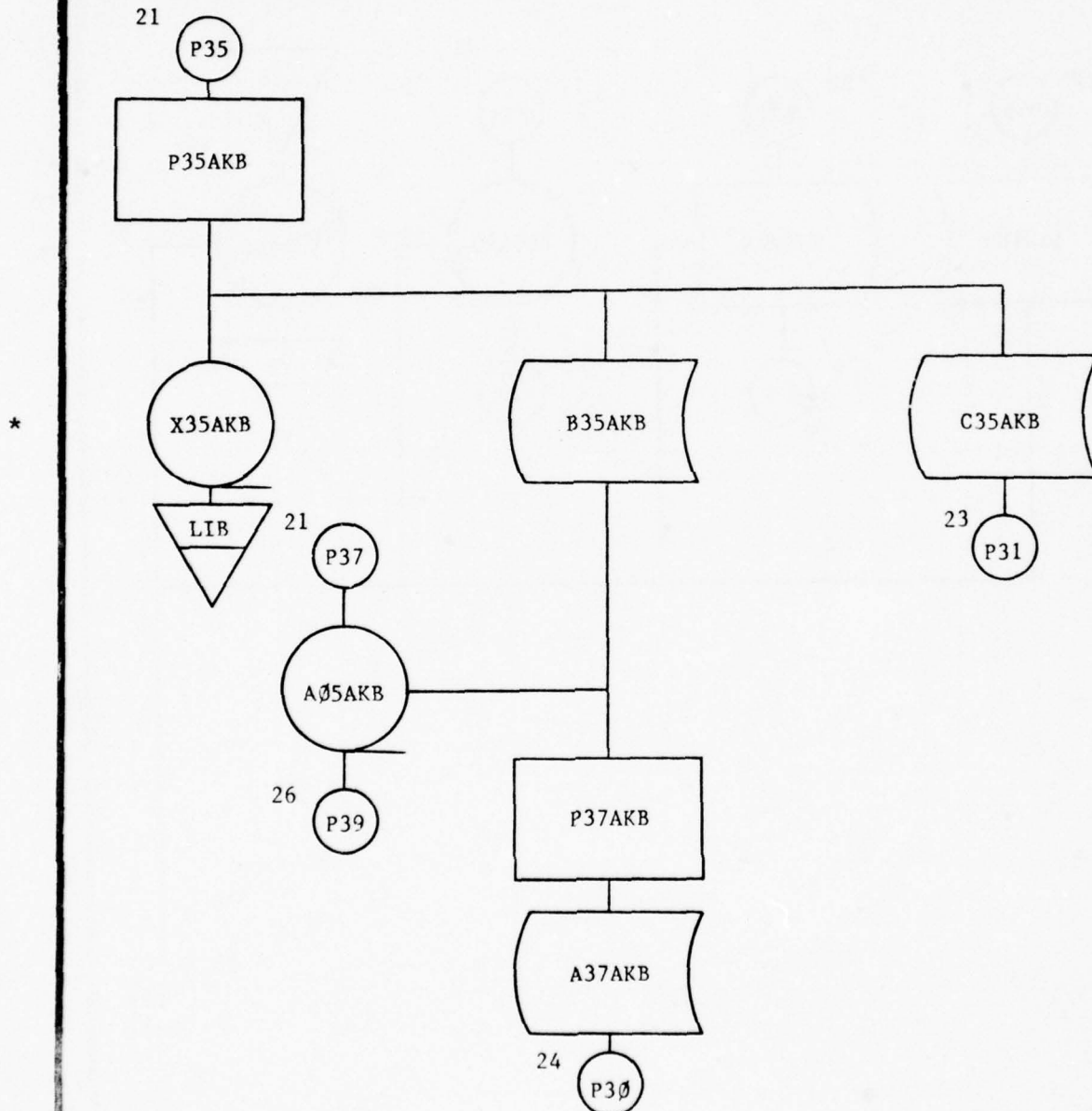
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-7
5-107

Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA9	TITLE UNQUES & FE FILE BLD/FILE BLD-2	PG 22 OF 69
PREPARED BY USACSCS-SGL-F-E	DATE PREPARED 01 FEB 78	DATE REVISED 15 SEP 79



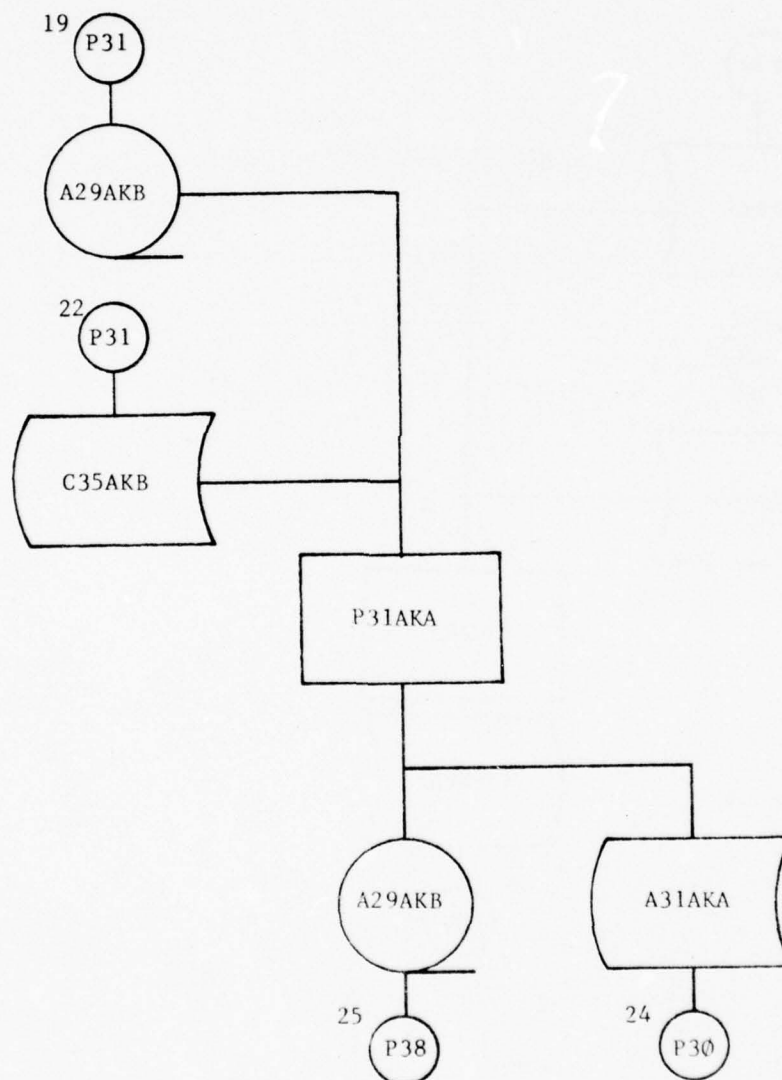
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA0	TITLE UNIKES & FE FILE BLD/FILE BLD-3	PG 23 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army Form 100-14-10 (R 1)

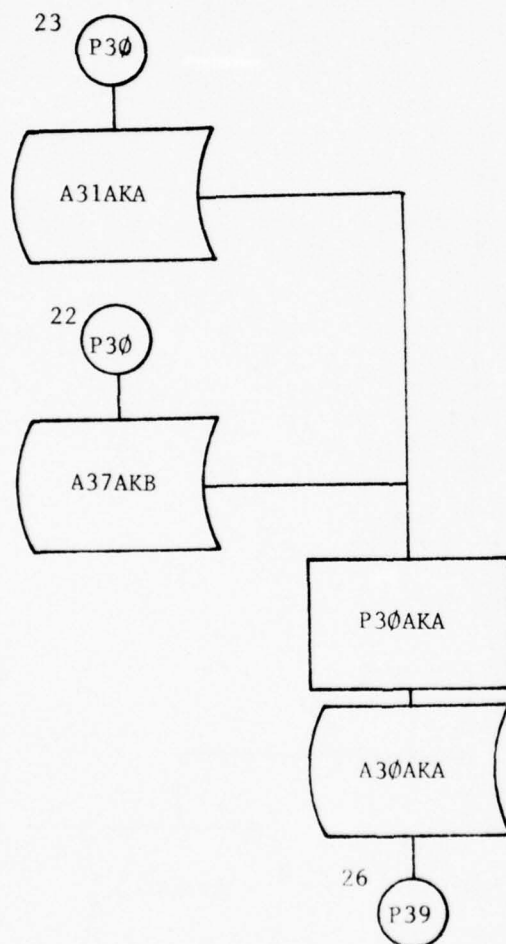
FIGURE 5-7

5-109

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC4/AKACA0	TITLE UNIQUES & FE FILE BLD/FILE BLD-3	PG 24 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



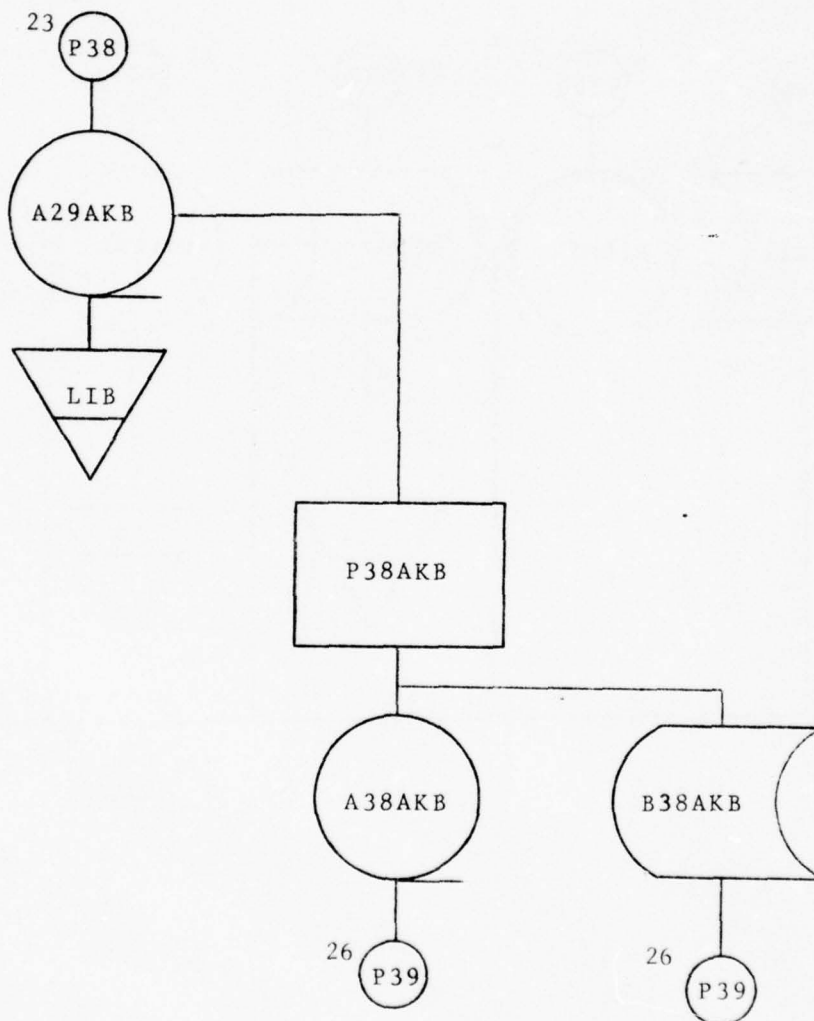
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL. I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	PG 25 OF 69
IFS/AKAC4/AKACA0	UNIQUES & FE FILE BLD/FILE BLD-3	
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-DFS-EF	1 FEB 78	01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

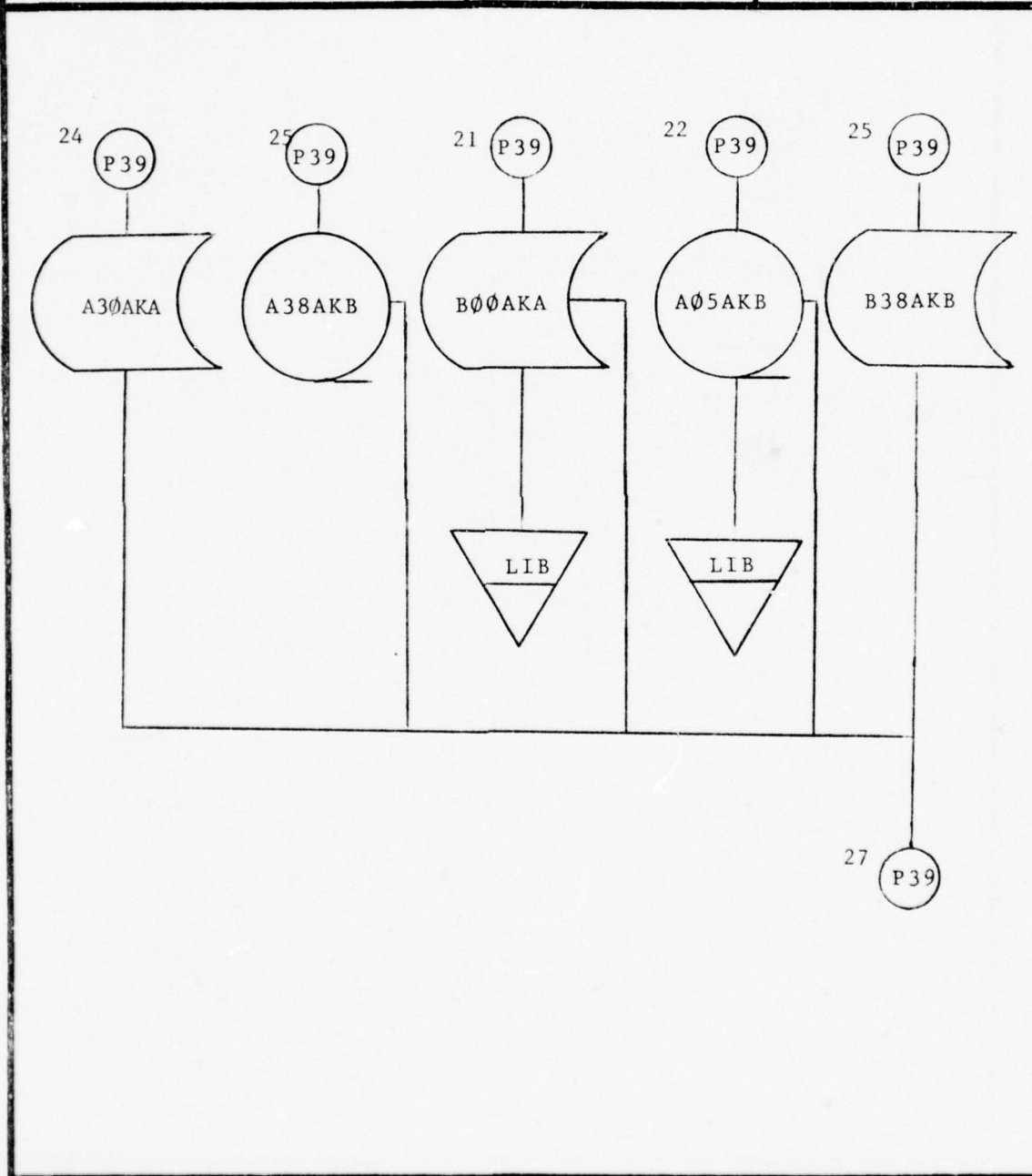
Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-7
5-111

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGPAM ID IFS-AKAC4-AKACA0	TITLE UNIQUES & FE FILE BLD/FILE BLD-3	PG 26 OF 69
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-7
5-112

01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKAC4/AKACAØ

TITLE UNIQUES & FE BUILD/
FILE BLD-3

PG 27 OF 69

PREPARED BY

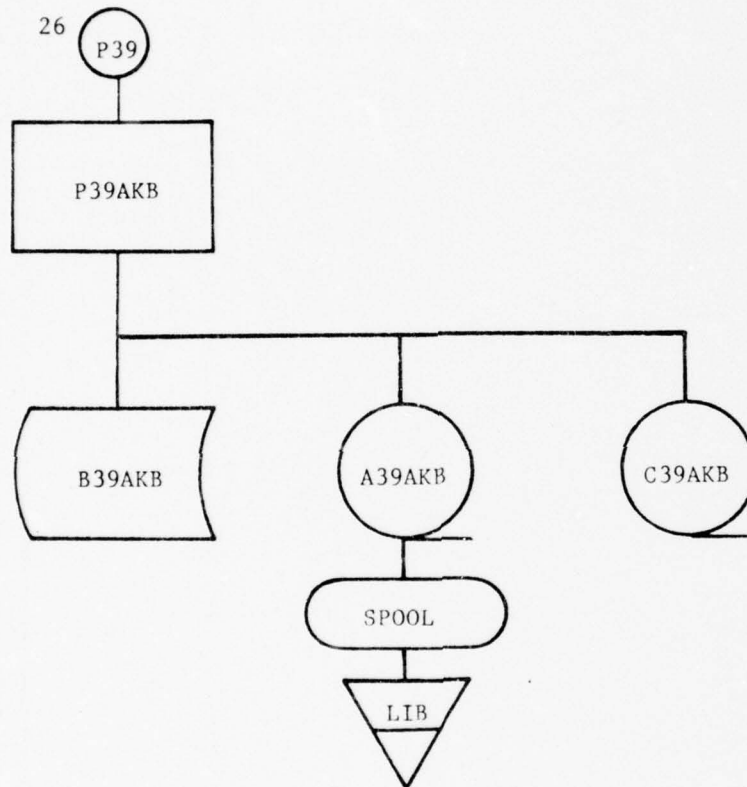
USACSCS-SGL-DFS-EF

DATE PREPARED

1 FEB 78

DATE REVISED

Ø1 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army Form 100-1, Vol. 1, 1-100-10-1

FIGURE 5-7

5-113

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P00AKA
DISPLAY	ACTION REQUIRED
P00AKA 01 H DATE ROUTINE FAILED	*
P00AKA 02 H INVALID PARAMETER CARD	*
P00AKA 03 I MUGUIRA	NONE.
P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P00AKA 05 H NO CYCLE CARD INPUT	*
P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

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FIGURE 5-7

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IFS INPUT DISTRIBUTOR	P99AKB
DISPLAY	ACTION REQUIRED
P99AKB 01 I MUGUIRA	NONE.
P99AKB 02 H INVALID B00AKA FILE	*
P99AKB 03 H NO MORE SPACE FOR H99AKB	**
P99AKB 04 H NEED MORE SPACE FOR J99AKB	**
P99AKB 05 H NEED MORE SPACE FOR K99AKB	**
P99AKB 06 H NEED MORE SPACE FOR R99AKB	**
P99AKB 07 H NEED MORE SPACE FOR M99AKB	**
P99AKB 08 H NEED MORE SPACE FOR N99AKB	**
P99AKB 12 I NORMAL END	NONE.
P99AKB 13 H NEED MORE SPACE FOR G99AKB	**
P99AKB 14 H A29AKB OUT OF SEQUENCE	**
P99AKB 15 H W99AKB OUT OF SEQUENCE	**
P99AKB 16 H NEED MORE SPACE FOR U99AKB	**
P99AKB 17 H NEED MORE SPACE FOR X99AKB	**
P99AKB 18 H NEED MORE SPACE FOR W99AKB	**
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES	**
P99AKB 20 H OVER LIMIT FOR B12- ENTRIES	**

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

Army Form 29-R, 14711-78-1000-1

FIGURE 5-7

5-117

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DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

FIGURE 5-7
5-118

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CREATE XJ4 TABLE FILE	PACAKA
DISPLAY	ACTION REQUIRED
PACAKA 01 I 'MUGUIRA'	NONE.
PACAKA 02 H FIRST SORT FAILED	*
PACAKA 03 I C40 INPUT 'WS-C40-COUNT'	NONE.
PACAKA 04 I OUTPUT 'WS-OUTCOUNT'	NONE.
PACAKA 05 I NORMAL EOJ	NONE.
PACAKA 06 I ERROR RECORDS 'WS-ERRCOUNT'	NONE.
PACAKA 07 H OVERFLOW ON ENT-CD TABLE 'SORT-REC'	*
PACAKA 08 H INVALID XJ4 TABLE- DATE HEADER ABSENT OR INVALID 'SORT-REC'	*
PACAKA 09 H INVALID WRITE AACAKA 'AAC-REC'	*
PACAKA 10 I INVALID TRNS-CD 'SORT-REC'	*
PACAKA 11 I INVALID REC-CD 'SORT-REC'	*
PACAKA 12 I INVALID UPDT-ENT-CD 'SORT-REC'	*
PACAKA 13 I INVALID LABOR-CD 'SORT-REC'	*
PACAKA 14 I INVALID EOE ENTRY 'SORT-REC'	*
PACAKA 15 I INVALID PREV-ENT-CD 'SORT-REC'	*
PACAKA 16 H DUPLICATE OR OUT OF SEQ REC PREV KEY 'WS-KEY- HLD' CURRENT KEY 'AAC-POS-4-9'	*

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

Army Form 100-100, 100-100-1

FIGURE 5-7
5-12Ø

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
CREATE APC EDIT MASTER FILE		P03AKB
DISPLAY	ACTION REQUIRED	
P03AKB 01 H ABNORMAL END OF SORT	RESTART P03AKB.	
P03AKB 02 I RECORDS READ FROM "AVK. MASTER AXWAVK B/U" TAPE	NONE.	
P03AKB 03 I RECORDS ON A03AKB	NONE.	
P03AKB 04 I A03AKB HAS NO EDIT MASTER DATA	NONE.	
P03AKB 05 H WRITE ERROR APC=	**	
P03AKB 06 I MUGUIRA	NONE.	
P03AKB 07 H DATE ROUTINE FAILED	*	
P03AKB 07 I DATE ROUTINE FAILED	NONE.	
P03AKB 99 I NORMAL EOJ	NONE.	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.	

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

FIGURE 5-7

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DISPLAY	ACTION REQUIRED

FIGURE 5-7
5-122

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
TRANSACTION CODE CONVERSION	P04AKA
DISPLAY	ACTION REQUIRED
P04AKA 01 I MUGUIRA	NONE.
P04AKA 02 H ABNORMAL END OF SORT	*
P04AKA 02 I ABNORMAL END OF SORT	*
P04AKA 03 I Y99AKB COUNT COUNT	NONE.
P04AKA 04 I A04AKA COUNT COUNT	NONE.
P04AKA 05 I REJECT COUNT COUNT	NONE.
P04AKA 06 I INPUT COLS 1-3 NOT IN TABLE	NONE.
P04AKA 06 I RECORD REJECTED RECORD	NONE.
P04AKA 07 H A04AKA EXTENTS EXCEEDED	*
P04AKA 07 I A04AKA EXTENTS EXCEEDED	*
P04AKA 99 I NORMAL EOJ	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

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FIGURE 5-7
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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FUNCTIONAL GROUP HIERARCHY EDIT, UPDATE AND VALIDATION	PQAAKA
DISPLAY	ACTION REQUIRED
PQAAKA 01 I MUGUIRA	NONE.
PQAAKA 02 H NO REC ON IA05AKB	*
PQAAKA 03 H IA05AKB OUT OF SEQ PREVIOUS KEY IS THIS KEY IS	*
PQAAKA 04 H EOF IA05AKB THRU R05 READ	*
PQAAKA 06 H IA04AKA OUT OF SEQ PREVIOUS KEY IS THIS KEY IS	*
PQAAKA 07 I EOF IA04AKA	NONE.
PQAAKA 08 H NO GOOD TRANS FOR INITIAL RUN	*
PQAAKA 09 I EOF IA05AKB WHILE LOAD R08 IN CORE	NONE.
PQAAKA 10 H LWR-FGC ON R08 EQUAL PREVIOUS LWR-FGC: THIS LWR-FGC:	*
PQAAKA 11 H MORE THAN 316 TABLE ENTRIES	*
PQAAKA 12 I EOF IA05AKB	NONE.
PQAAKA 13 I NO R06 TRANS ON IA04AKA	NONE.
PQAAKA 14 I H EOF IA05AKB ON R06-R07 SKIP	*
PQAAKA 15 H NO R08 RCD IN IA05AKB	*
PQAAKA 16 I R08-TABLE INV: COPY INPUT	NONE.
PQAAKA 17 I INV PRNT-SBLG BUILD - NO MATCH LWR	NONE.

DISPLAY	ACTION REQUIRED
PQAAKA 18 I J-RLTD-ERROR ON LWR-FGC	NONE.
PQAAKA 19 I INV J-RLTD BUILD - NO MATCH J-RLTD	NONE.
PQAAKA 20 H NO INFO ON B00AKA	*
PQAAKA 99 I NORMAL EOJ	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
UPDATE IFS UNIQUES	P05AKB
DISPLAY	ACTION REQUIRED
P05AKB 02 H A04AKA OUT OF SEQUENCE: WS-TRANS- KEY= WS-FLD1-WS-TRANS= -- -- WS-FLD3-WS-TRANS= -- --	NONE.
P05AKB 05 H B02AKB OUT OF SEQUENCE: WS-XZ-KEY= WS-KEY-A= WS-FLD-1-WS-XZ= WS-FLD-3-WS-XZ=	NONE.
P05AKB 07 I NO UNIQUES INPUT ARE VALID THIS RUN	NONE.
P05AKB 08 H A05AKB OUT OF SEQUENCE: WS-MAST-KEY= WS-FLD-1-WS-MAST= WS-FLD-3-WS-MAST=	NONE.
P05AKB 10 H OVERFLOW ON WS-SEC INST-TAB	**
P05AKB 11 H EXTENTS TOO SMALL ON W05AKB	**
P05AKB 12 H EXTENTS TOO SMALL ON W05AKB	**
P05AKB 13 H EXTENTS TOO SMALL ON W05AKB	**
P05AKB 14 H OVERFLOW ON WS-FGC- TABLE	**
P05AKB 15 I NORMAL END	NONE.
P05AKB 16 I NORMAL END	NONE.
P05AKB 17 H OVERFLOW ON WS-INST-TAB	**
P05AKB 18 I F07 TABLE LIMIT EXCEEDED	**

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

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FIGURE 5-7

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FIGURE 5-7
5-128

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
IFS UNIQUES SPOOL		P06AKB
DISPLAY	ACTION REQUIRED	
P06AKB 01 I MUGUIRA	NONE.	
P06AKB 02 H ABNORMAL END OF SORT	*	
P06AKB 02 I ABNORMAL END OF SORT	NONE.	
P06AKB 99 I NORMAL EOJ	NONE.	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

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FIGURE 5-7
5-129

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DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
INITIAL DATA VALIDATION	P07AKB
DISPLAY	ACTION REQUIRED
P07AKB 01 I NO RECORDS ON FILE B05AKB	NONE.
P07AKB 02 H WRITE OVERFLOW P07AKB	**
P07AKB 02 I WRITE OVERFLOW P07AKB	NONE.
P07AKB 03 H WRITE OVERFLOW	**
P07AKB 03 I WRITE OVERFLOW	NONE.
P07AKB 04 I NUMBER OF RECORDS READ -----nnnn	NONE.
P07AKB 04 I NUMBER OF RECORDS WRITTEN -----nnnn	NONE.
P07AKB 05 I NORMAL EOJ	NONE.
P07AKB 06 H FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	**
P07AKB 06 I FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	NONE.
P07AKB 07 H FILE A05AKB HAS NO F01 RECORDS - JOB TERMINATED	**
P07AKB 07 I FILE A05AKB HAS NO F01 RECORDS - JOB TERMINATED	NONE.
P07AKB 08 H FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	**
P07AKB 08 I FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	NONE.
P07AKB 09 H UNIQUES F01 INPUT EXCEEDS 1296 ENTRIES	**
P07AKB 09 I UNIQUES F01 INPUT EXCEEDS 1296 ENTRIES	NONE.
P07AKB 10 H UNIQUES F02 INPUT EXCEEDS 150 ENTRIES	**

FIGURE 5-7
5-132

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FAC-NO VALIDATION	P11AKB
DISPLAY	ACTION REQUIRED
P11AKB 01 I NORMAL EOJ	NONE.
P11AKB 02 H FILE A09AKB SEQ ERROR	**
P11AKB 02 I FILE A09AKB SEQ ERROR T-RLTN-CD=nnnn T-INSTL-NO=nnnn T-FAC-NO=nnnn	NONE.
P11AKB 04 I FILE A09AKA IMP REC NOT HEADER IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	**
P11AKB 05 H FILE A09AKA IMP SEQ ERROR	**
P11AKB 05 I FILE A09AKA IMP SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 06 H FILE A09AKA IMP TRAILER REC MISSING	**
P11AKB 06 I FILE A09AKA IMP TRAILER REC MISSING IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 07 I FILE A09AKA IMP TRAILER IND ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 08 H FILE A09AKA IMP TRAILER SEQ ERROR	**
P11AKB 08 I FILE A09AKA IMP TRAILER SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 09 H FILE A11AKB NEEDS MORE SPACE	**
P11AKB 09 I FILE A11AKB NEEDS MORE SPACE	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-7

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DISPLAY	ACTION REQUIRED
P11AKB 10 H FILE B11AKB NEEDS MORE SPACE	**
P11AKB 10 I FILE B11AKB NEEDS MORE SPACE WS-T-INSTL-NO WS-T-FAC-NO	NONE.
P11AKB 11 H FILE A09AKA HAS NO RECORDS	**
P11AKB 11 I FILE A09AKA HAS NO RECORDS	NONE.
P11AKB 12 I FILE A09AKB HAS NO RECORDS	NONE.
P11AKB 13 I MUGUIRA	NONE.
P11AKB 14 I DATE-ROUTINE-FAILED	NONE.
P11AKB 14 H DATE-ROUTINE-FAILED	*
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EXTEND LABOR COSTS	P21AKB
DISPLAY	ACTION REQUIRED
P21AKB 01 I MUGUIRA	NONE.
P21AKB 02 H NO MATCH TO INSTL- RATE-TABLE WS-FU10- INSTL-NO=	**
P21AKB 04 H FILE B21AKB NEEDS MORE SPACE	**
P21AKB 05 H FILE A19AKB OUT-OF-SEQUENCE	**
P21AKB 06 H FILE A05AKB IFS UNIQUES TABLES ARE INCOMPLETE	**
P21AKB 08 H FILE A29AKB OUT-OF-SEQUENCE	**
P21AKB 09 H FILE A29AKB MISSING HEADER RECORD	**
P21AKB 10 H INSTL-RATE-TABLE MAX EVENTS EXCEEDED	**
P21AKB 11 H COLA RATE TABLE MAX EVENTS EXCEEDED	**
P21AKB 12 H XJ4 TABLE MAX EVENTS EXCEEDED	**
P21AKB 99 I NORMAL END	NONE.
** NOTIFY LOCAL ANALYST.	

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WILL BE USED UNTIL EXHAUSTED.FIGURE 5-7
5-135

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DISPLAY	ACTION REQUIRED

FIGURE 5-7
5-136

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SHOP UPDATE	P25AKB
DISPLAY	ACTION REQUIRED
P25AKB 01 H INVALID B00AKA FILE	*
P25AKB 01 I INVALID B00AKA FILE	NONE.
P25AKB 02 I L-E MASTER IS MISSING HEADER RECORD, JOB TERMINATED	NONE.
P25AKB 02 H L-E MASTER IS MISSING HEADER RECORD, JOB TERMINATED	**
P25AKB 03 I NO RECORDS FOUND ON TAPE FILE, JOB TERMINATED	NONE.
P25AKB 03 H NO RECORDS FOUND ON TAPE FILE, JOB TERMINATED	**
P25AKB 04 I TAPE FILE A29AKB OUT-OF-SEQUENCE, JOB TERMINATED	NONE.
P25AKB 04 H TAPE FILE A29AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P25AKB 05 I WRITE AREA OVERFLOW, JOB TERMINATED	B25AKB FILE EXTENTS EXCEEDED. NONE.
P25AKB 05 H WRITE AREA OVERFLOW, JOB TERMINATED	**
P25AKB 06 I FILE A23AKB OUT-OF-SEQUENCE, JOB TERMINATED: WS-T-INSTL-NO= WS-T-SHP-CD=	NONE.
P25AKB 06 H FILE A23AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P25AKB 07 I NO RECORDS FOUND ON DISK FILE A23AKB	**

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

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FIGURE 5-7
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FIGURE 5-7
5-138

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE	PROGRAM ID
EQUIPMENT MASTER UPDATE	P29AKB
DISPLAY	ACTION REQUIRED
P29AKB 02 H FILE A27AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P29AKB 02 I FILE A27AKB OUT-OF-SEQUENCE, JOB TERMINATED WS-FM10-EQUIP-CD WS-T-INSTL-NO	NONE.
P29AKB 03 H NO RECORDS ON FILE A29AKB-I	**
P29AKB 03 I NO RECORDS ON FILE A29AKB-I	NONE.
P29AKB 04 H FILE A29AKB-I OUT-OF-SEQUENCE	**
P29AKB 04 I FILE A29AKB-I OUT-OF-SEQUENCE WS-E QP-MASTR-KEY=	NONE.
P29AKB 05 H WRITE OVERFLOW B29AKB FILE EXTENTS EXCEEDED	**
P29AKB 05 I WRITE OVERFLOW B29AKB FILE EXTENTS EXCEEDED	NONE.
P29AKB 06 I NO RECORDS FOUND ON FILE A27AKB	NONE.
P29AKB 07 I NORMAL HALT	NONE.
P29AKB 08 I INVALID B00AKA FILE	NONE.
P29AKB 08 H INVALID B00AKA FILE	*
P29AKB 09 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
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WILL BE USED UNTIL EXHAUSTED.FIGURE 5-7
5-139

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DISPLAY	ACTION REQUIRED

FIGURE 5-7
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
INTERNAL SORT	P32AKB
DISPLAY	ACTION REQUIRED
P32AKB 01 I MUGUIRA	NONE.
P32AKB 02 H ABNORMAL END OF SORT	**
P32AKB 02 I ABNORMAL END OF SORT	**
P32AKB 03 I A11AKB COUNT	NONE.
P32AKB 04 I B32AKB COUNT	NONE.
P32AKB 05 I B29AKB COUNT	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
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WILL BE USED UNTIL EXHAUSTED
FIGURE 5-7
5-141

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
JOB ORDER MASTER FILE UPDATE	P35AKB
DISPLAY	ACTION REQUIRED
P35AKB 01 I NORMAL EOJ	NONE.
P35AKB 02 H FILE A35AKB MISSING FMJ1 OR FMJ6 RECORD	**
P35AKB 02 I FILE A35AKB MISSING FMJ1 OR FMJ6 RECORD	NONE.
P35AKB 03 H FILE A35AKB INVALID RECORD CODE	**
P35AKB 03 I FILE A35AKB INVALID RECORD CODE	NONE.
P35AKB 04 H FILE A35AKB MISSING 06 RECORD	**
P35AKB 04 I FILE A35AKB MISSING 06 RECORD	NONE.
P35AKB 05 H FILE A35AKB OUT-OF-SEQUENCE	**
P35AKB 05 I FILE A35AKB OUT-OF-SEQUENCE WS-FMJ-KEYS= WS-FMJ-KEY=	NONE.
P35AKB 07 I WS-TIME PERIOD	NONE.
P35AKB 07 I WS-CYCLE-INDICATORS	NONE.
P35AKB 08 H FILE A35AKB MISSING FMJ0 RECORD	**
P35AKB 08 I FILE A35AKB MISSING FMJ0 RECORD	NONE.
P35AKB 09 H FILE B35AKB NEEDS MORE SPACE	**
P35AKB 09 I FILE B35AKB NEEDS MORE SPACE	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
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5-143

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DISPLAY	ACTION REQUIRED
P35AKB 10 H FILE A32AKB OUT-OF-SEQUENCE	**
P35AKB 10 I FILE A32AKB OUT-OF-SEQUENCE	NONE.
P35AKB 11 I DOC-NUMBER 0 THRU 10: WS-0-DOC-NO= WS-1-DOC-NO= WS-2-DOC-NO= WS-3-DOC-NO= WS-4-DOC-NO= WS-5-DOC-NO= WS-6-DOC-NO= WS-7-DOC-NO= WS-8-DOC-NO= WS-9-DOC-NO= WS-10-DOC-NO= TRANS-KEY=	**
P35AKB 12 H A05AKB INVALID FILE	**
P35AKB 12 I A05AKB INVALID FILE	NONE.
P35AKB 13 I FILE NEEDS MORE SPACE	**
P35AKB 13 H FILE NEEDS MORE SPACE	NONE.
P35AKB 14 I FILE F35AKB OUT-OF-SEQUENCE	**
P35AKB 14 H FILE F35AKB OUT-OF-SEQUENCE	NONE.
P35AKB 15 H INVALID B00AKA FILE	*
P35AKB 15 I INVALID B00AKA FILE	NONE.
P35AKB 16 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

FIGURE 5-7
5-144

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM MESSAGES/RESPONSES	
PROGRAM TITLE	PROGRAM ID
STANFINS SPECIAL EXTRACT	P37AKB
DISPLAY	ACTION REQUIRED
P37AKB 01 I READ/WRITE ERROR ON	**
P37AKB 02 I NO F07 FOUND ON A05AKB	**
P37AKB 03 I NO F09 FOUND ON A05AKB	**
P37AKB 04 I NO F12 FOUND ON A05AKB	**
P37AKB 05 I NO A37AKB OUTPUT	**
P37AKB 06 I MUGUIRA	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-7
5-145

Army, Fort Lee, Va. 14711 28 1-00 1

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DISPLAY	ACTION REQUIRED

FIGURE 5-7
5-146

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SHOP AND EQUIPMENT ADJUSTMENTS-L&E MASTER FILE	P31AKA
DISPLAY	ACTION REQUIRED
P31AKA 01 I MUGUIRA	NONE.
P31AKA 02 H SORT FAILED ON C35AKB- IN FILE	*
P31AKA 03 H A29AKB IS MISSING HEADER RECORD, JOB TER- MINATED	*
P31AKA 04 H NO RECORDS FOUND ON A29AKB FILE, JOB TER- MINATED	*
P31AKA 05 H TAPE FILE A29AKB OUT-OF- SEQUENCE, JOB TERMINATED WS-MSTR-SEQ-KEY WS-PREV-MSTR-SEQ-KEY	*
P31AKA 06 H FILE C35AKB OUT OF SEQUENCE, JOB TERMINATED: WS-TRN-SEQ-KEY WS-PREV-TRN-SEQ-KEY	*
P31AKA 07 I NO RECORDS FOUND ON DISK FILE C35AKB	NONE.
P31AKA 08 H SORT FAILED ON WB31AKA FILE	*
P31AKA 09 H EOF ON A29AKB, TRANS REMAINING ON WC31AKA FILE	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
L&E EXTRACT	P38AKB
DISPLAY	ACTION REQUIRED
P38AKB 01 I MUGUIRA	NONE.
P38AKB 02 H ABNORMAL END OF SORT	**
P38AKB 02 I ABNORMAL END OF SORT	NONE.
P38AKB 04 H INVALID KEY	**
P38AKB 04 I INVALID KEY	NONE.
P38AKB 05 H INVALID KEY	**
P38AKB 05 I INVALID KEY	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-7

5-149

Army, Fort Lee, Va. 14711 28-1500-1

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DISPLAY	ACTION REQUIRED

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE	PROGRAM ID
FORMAT ERROR LIST/BASOPS	P39AKB
DISPLAY	ACTION REQUIRED
P39AKB 01 H TRANSACTION FILE A30AKA OUT OF SEQUENCE	**
P39AKB 01 I TRANSACTION FILE A30AKA OUT OF SEQUENCE: WS-TRNS-SEQ-KEY = WS-PREV-TRNS =	NONE.
P39AKB 02 H FINANCE RECORD PRECEDES L&E RECORD	**
P39AKB 02 I FINANCE RECORD PRECEDES L&E RECORD: WS-TRNS-SEQ-KEY = WS-LE (WS-LESUB) =	NONE.
P39AKB 03 H L&E MASTER FILE OUT OF SEQUENCE	**
P39AKB 03 I L&E MASTER FILE OUT OF SEQUENCE: WS-MSTR-SEQ-KEY = WS-PREV-MSTR =	NONE.
P39AKB 04 H INVALID B00AKA FILE	*
P39AKB 04 I INVALID B00AKA FILE	NONE.
P39AKB 06 I NORMAL EOJ	NONE.
P39AKB 07 H INSTL-TABLE LIMIT EXCEEDED	**
P39AKB 07 I INSTL-TABLE LIMIT EXCEEDED	NONE.
P39AKB 08 H NO RECORDS FOUND ON A38AKB TAPE FILE	**
P39AKB 08 I NO RECORDS FOUND ON A38AKB TAPE FILE	NONE.
P39AKB 09 H B39AKB NEEDS MORE SPACE	**

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-7

5-151

Army Form 100-10, 14-11 28-1500 1

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DISPLAY	ACTION REQUIRED
P39AKB 09 I B39AKB NEEDS MORE SPACE	NONE.
P39AKB 10 I WS-ERO-ZEROS WS-ERO-TYP WS-ERO-DUP-1-7 WS-ERO-ZER-2 BYPASSED RECORD	NONE.
P39AKB 11 I MUGUIRA	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

FIGURE 5-7
5-152

01 FEB 79

IFS EXTENSION
VOL II (OS)

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC4/AKACA8	FILE BLD-1	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC4/AKACA9	FILE BLD-2	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

IFS EXTENSION
VOL II (OS)

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID AKAC4/AKACA0	3. JOB TITLE FILE BLD-3	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

AD-A078 337

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

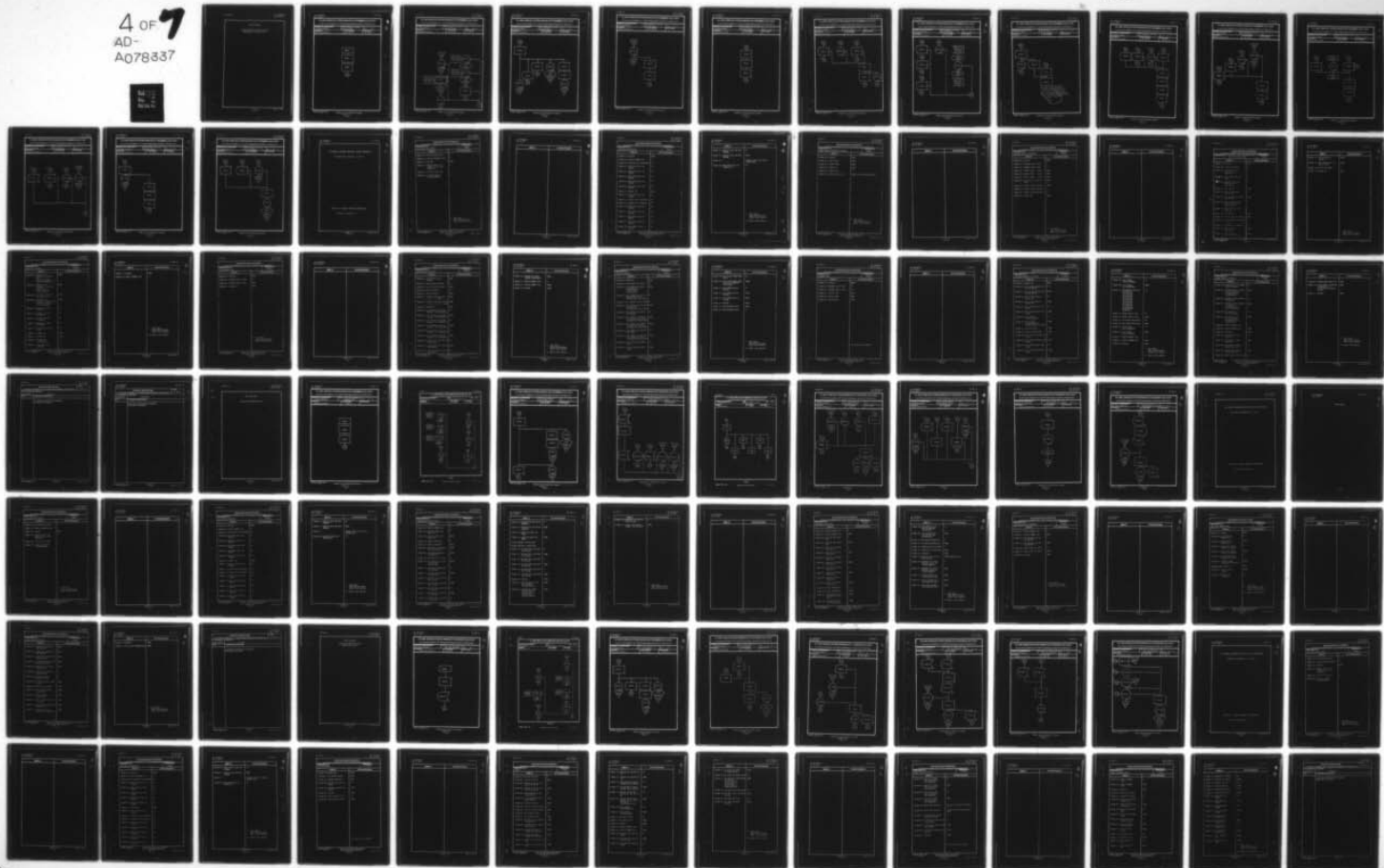
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

4 OF 7
AD-A078337



Ø1 FEB 79

IFS EXTENSION
VOL II (OS)

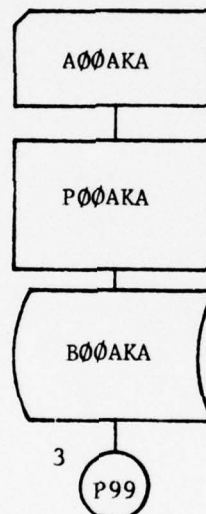
AKACB RUN BOOK

UNIQUES TABLE FILE AND FACILITIES
ENGINEERING FILE BUILD CYCLE

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 2 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



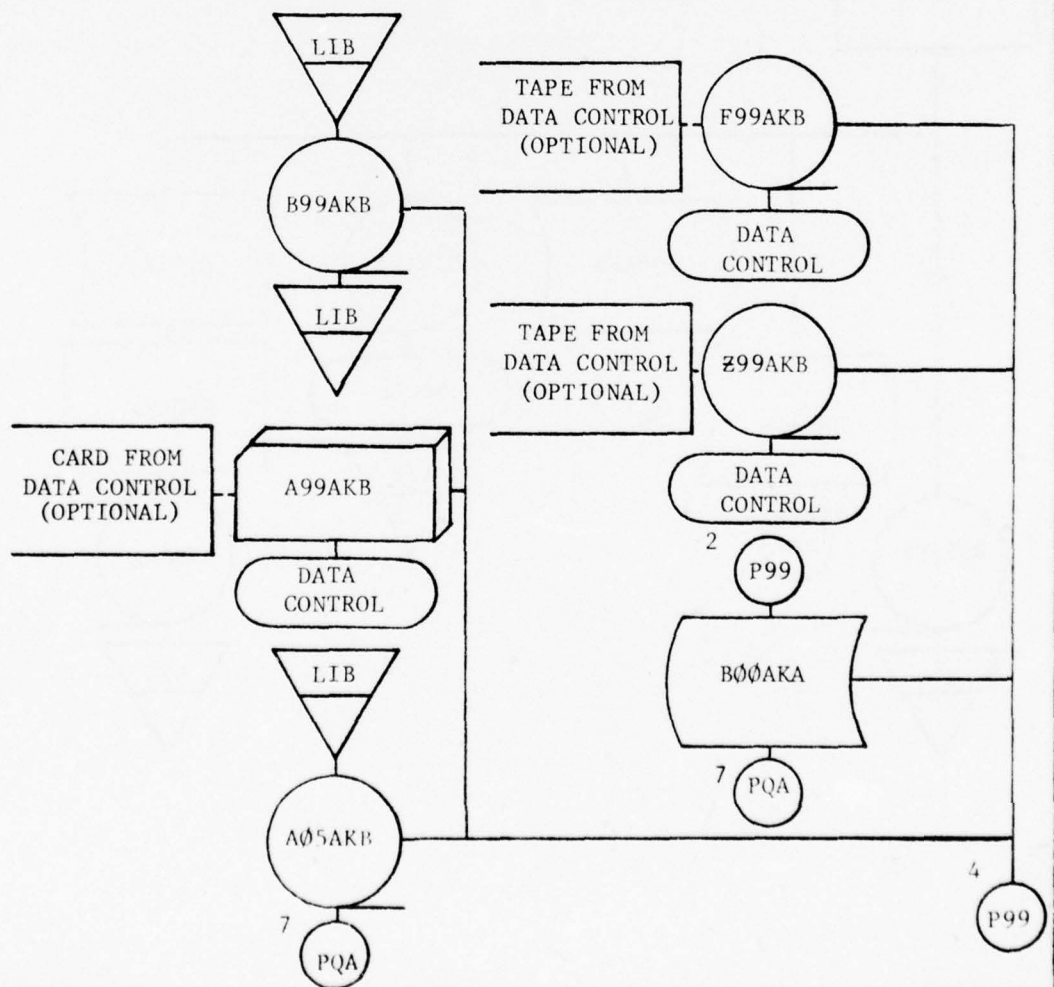
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUE & FE FILE BLD/FILE BLD-1	PG 3 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79

USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army, Fort Lee, Va. 24210-78 151-1

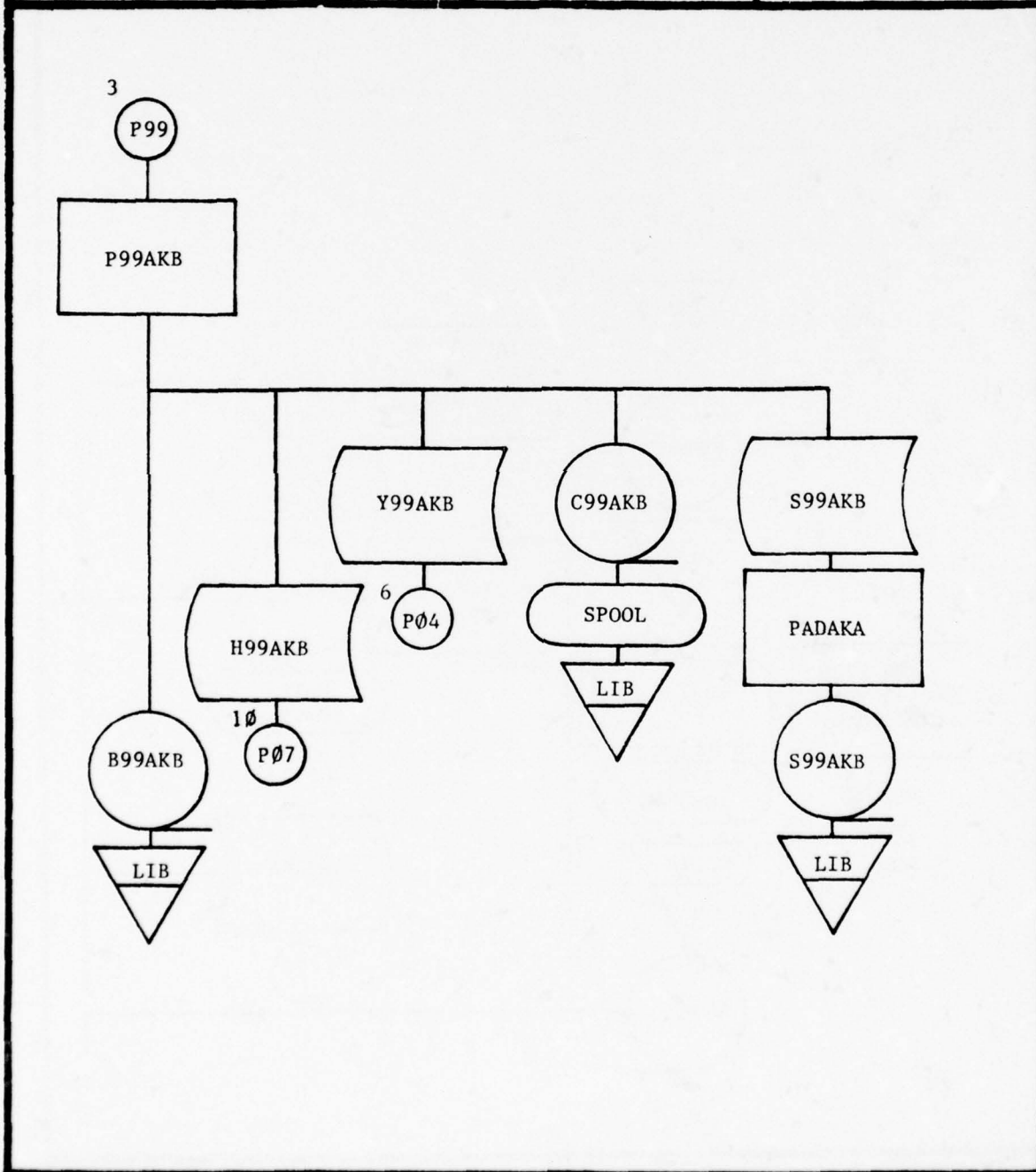
FIGURE 5-8

5-159

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 4 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



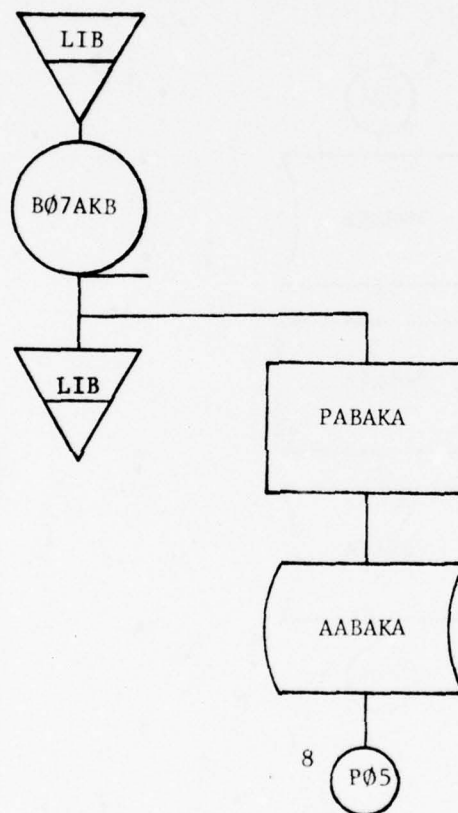
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 5 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

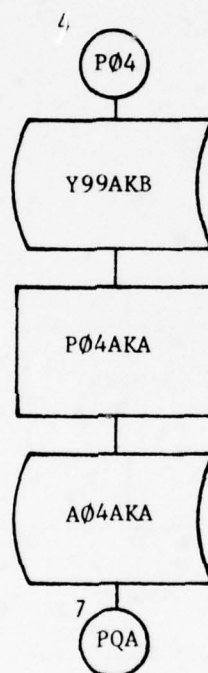
Army: Fort Lee, VA: 14710-78-1M

FIGURE 5-8
5-161

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 6 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



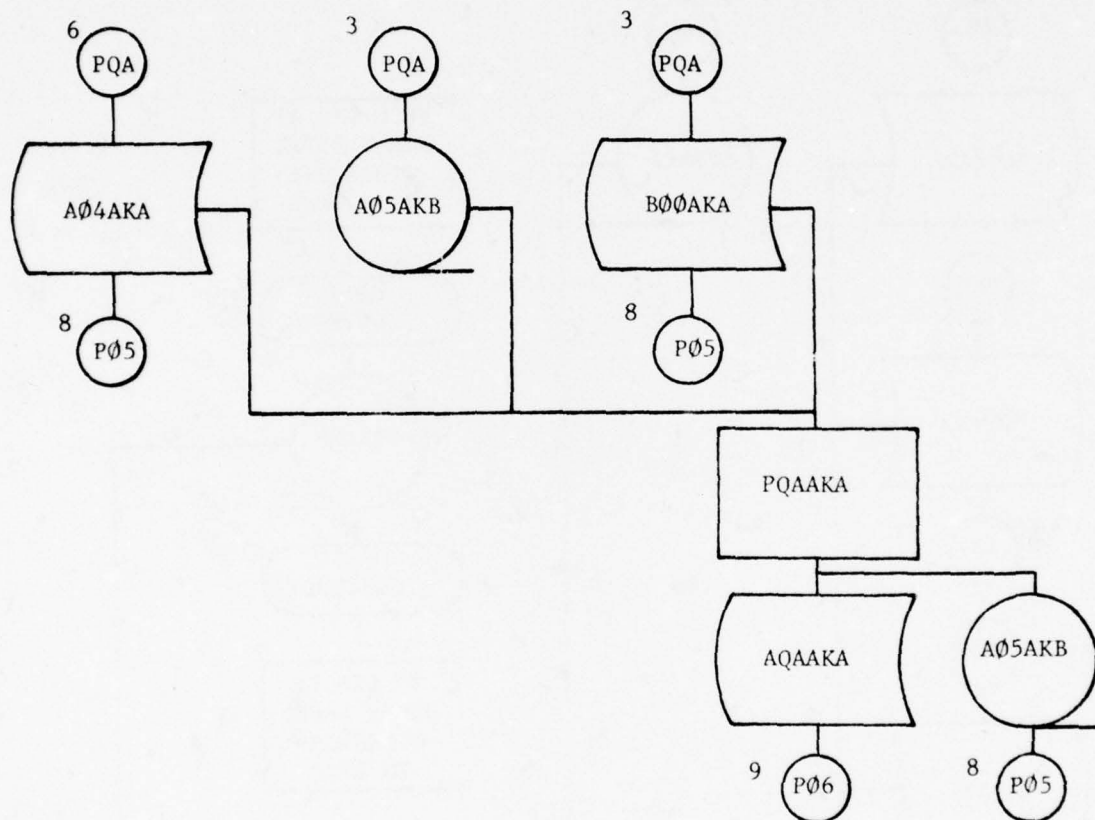
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Strs & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNQUES & FE FILE BLD/FILE BLD-1	PG 7 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

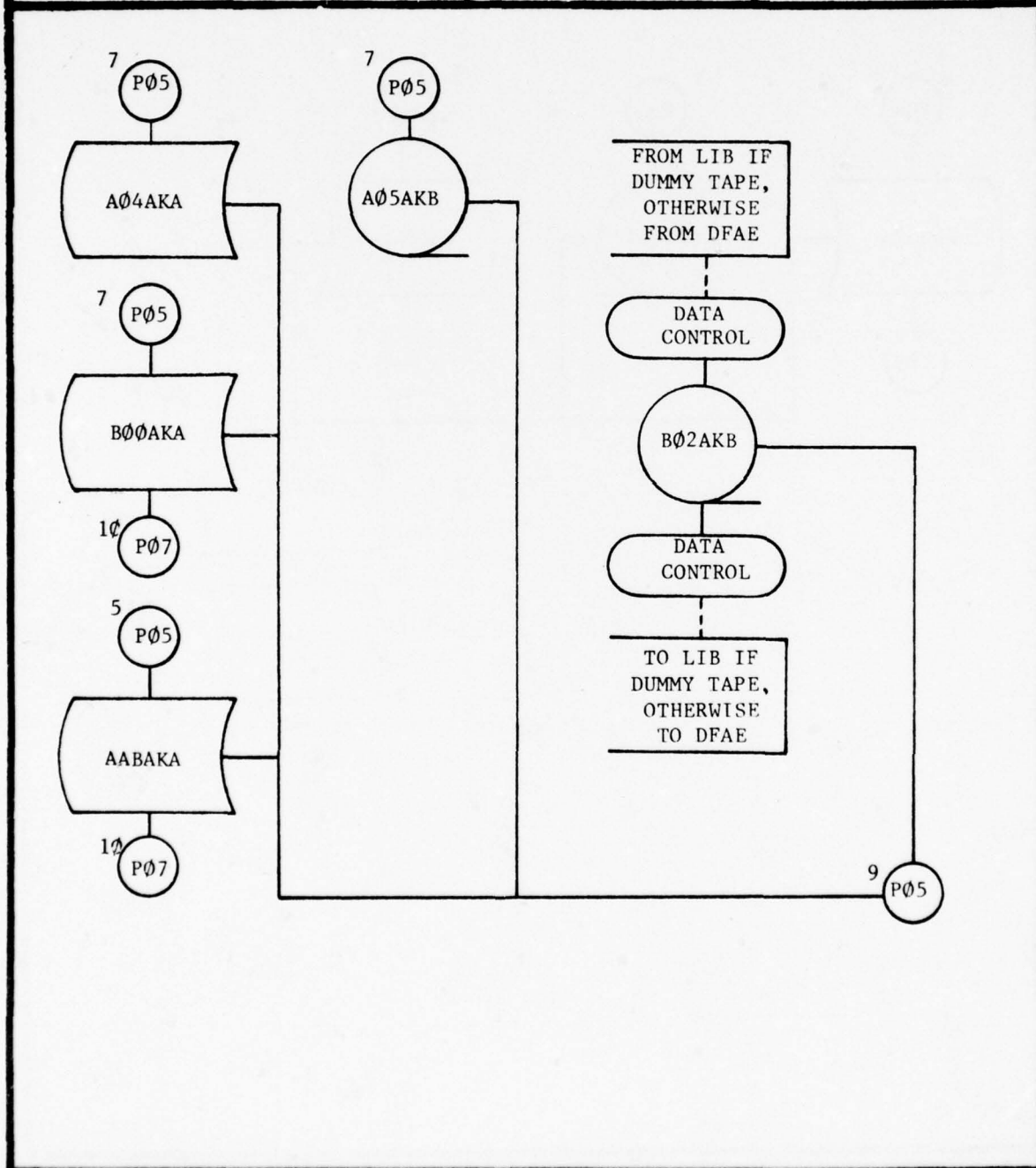
Army-Fort Lee, Va. 14-10-78-1M-1

FIGURE 5-8
5-163

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

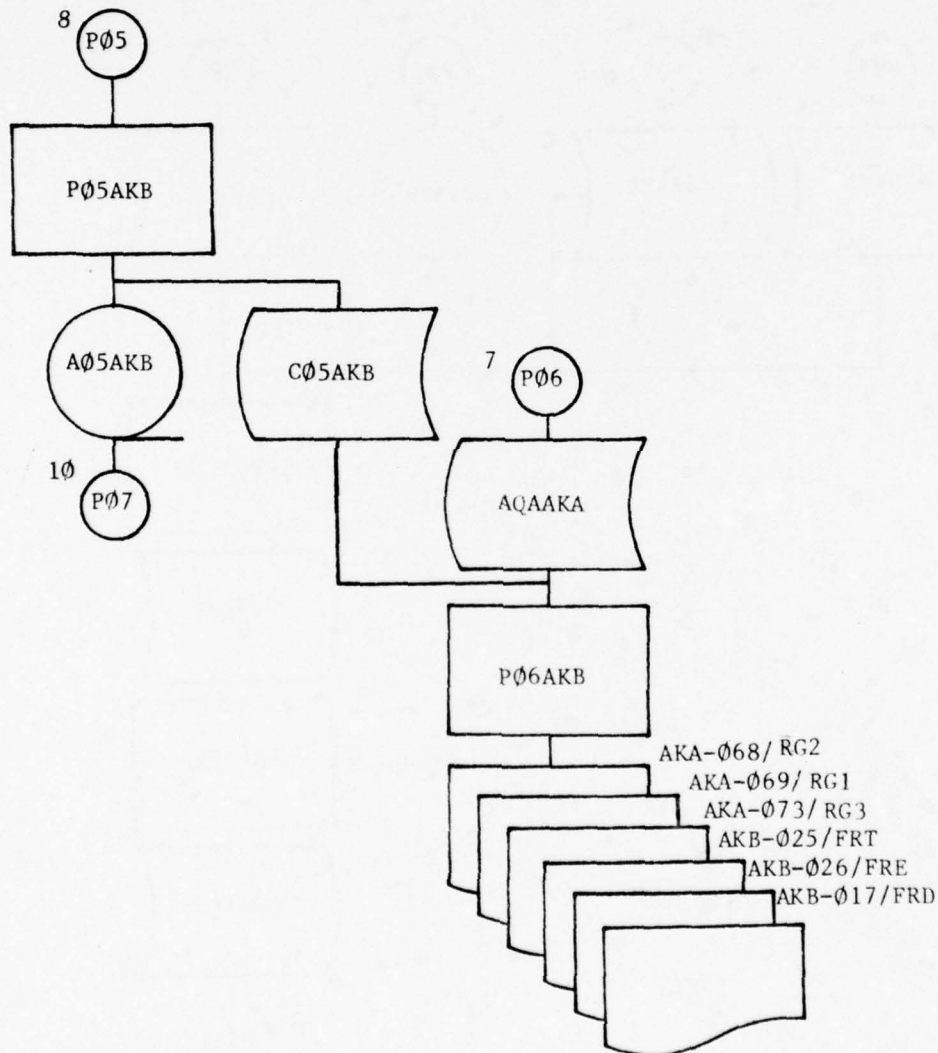
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 8 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

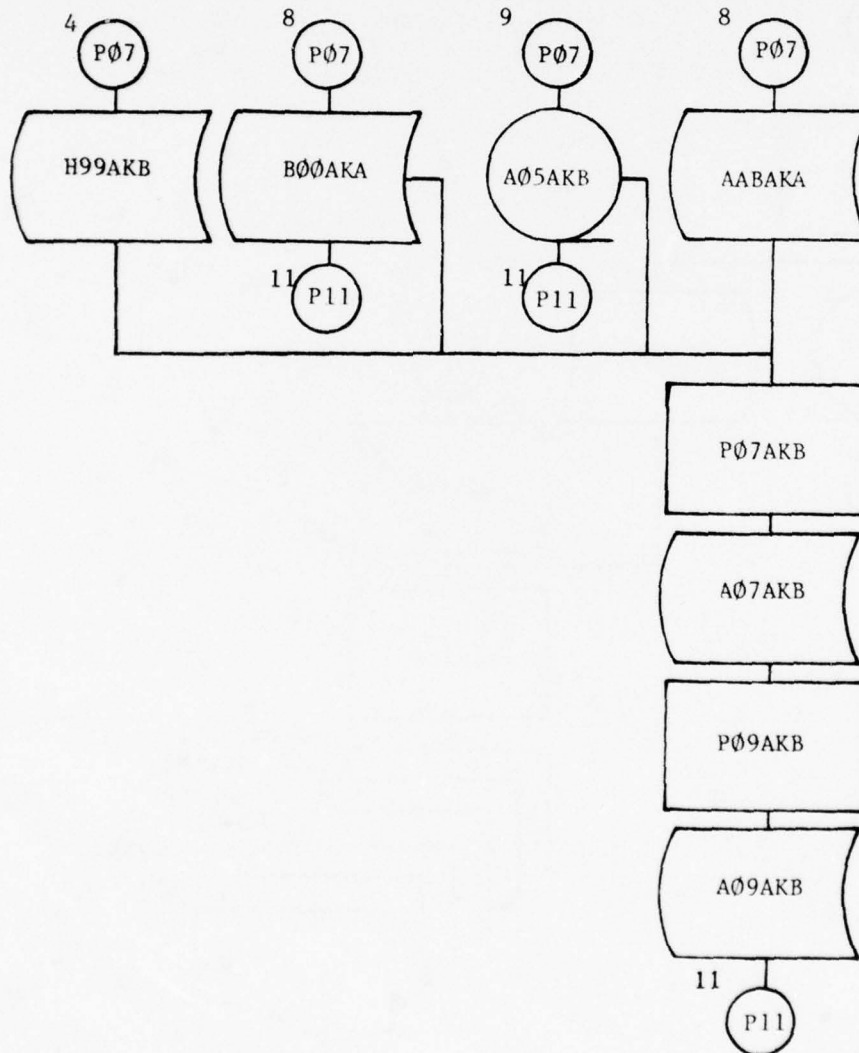
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB1	TITLE UNIQUES & FE FILE BLD/FILE BLD-1	PG 9 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

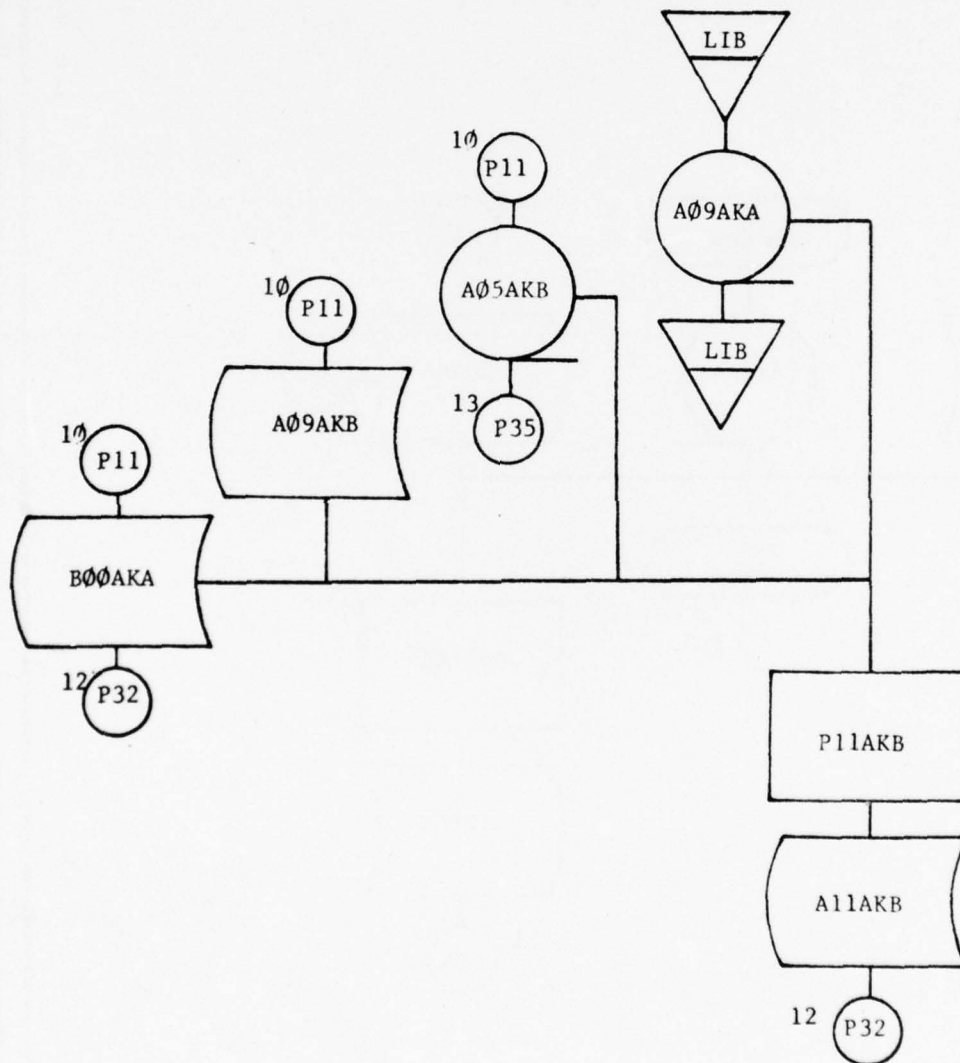
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB2	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 10 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB2	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 11 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

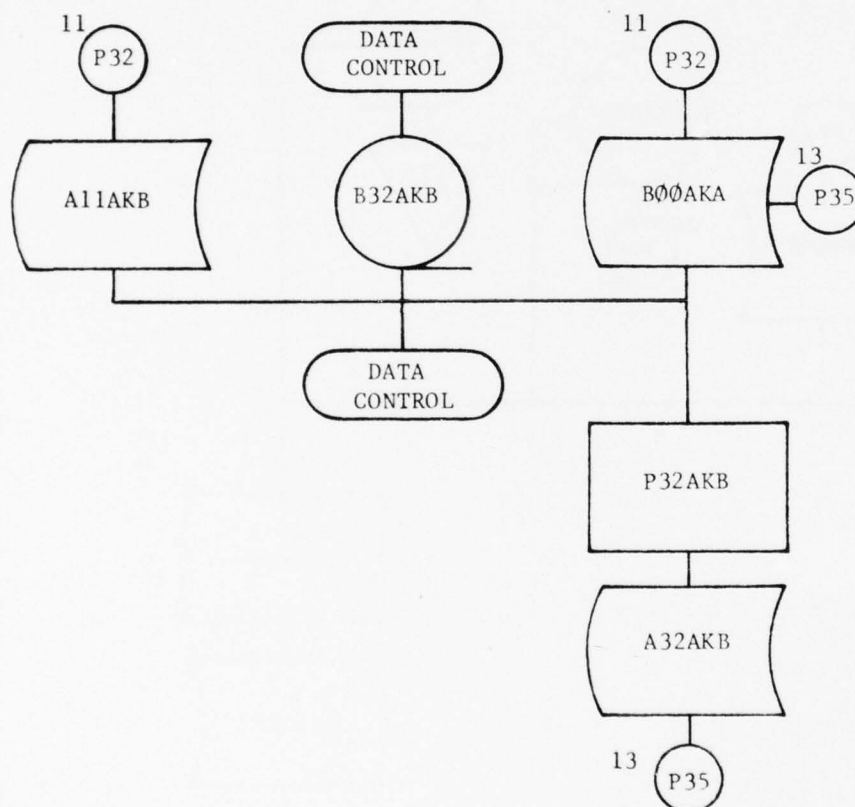
Army Fort Lee, VA 24101-1000

FIGURE 5-8
5-167

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

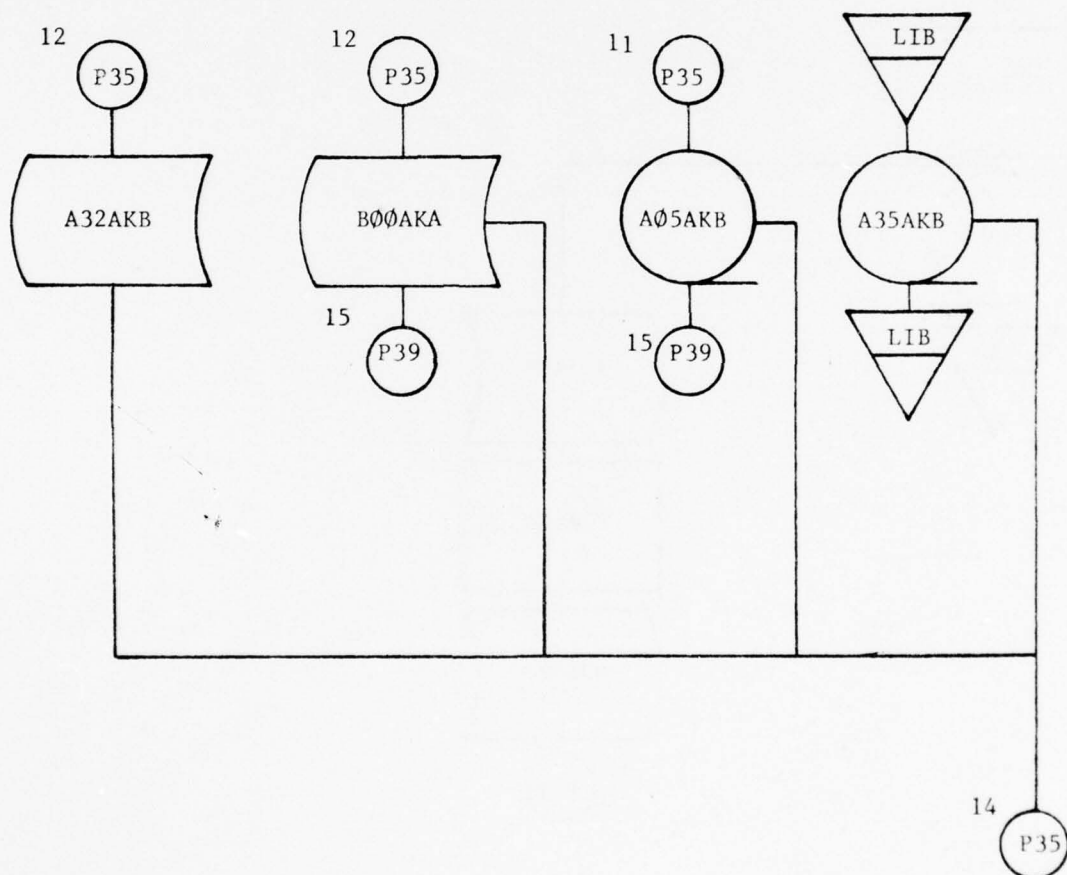
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB2	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 12 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

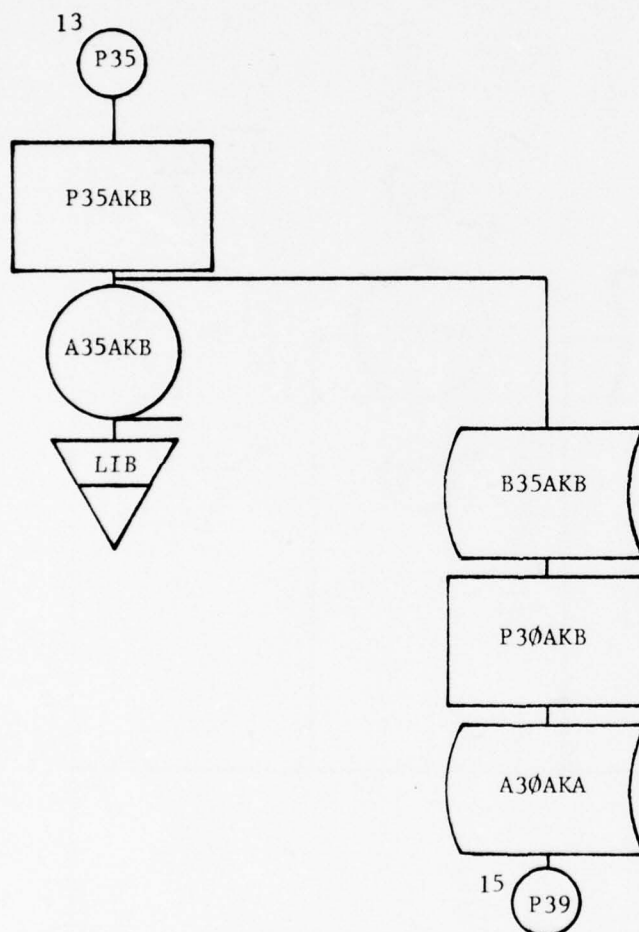
SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE UNQUES & FE FILE	PG 13 OF 42
IFS/AKACB/AKACB2	BLD/FILE BLD-2	
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-DFS-EF	01 FEB 78	01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB2	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 14 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



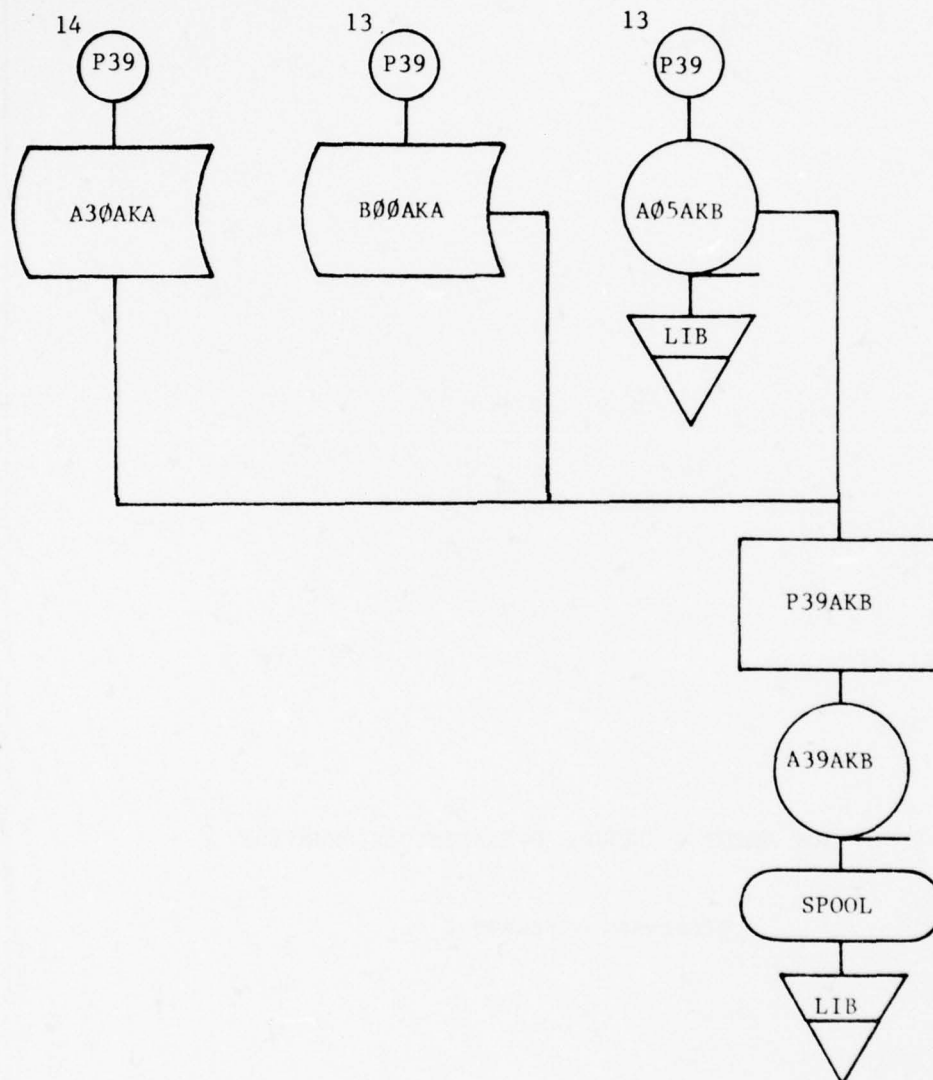
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACB/AKACB2	TITLE UNIQUES & FE FILE BLD/FILE BLD-2	PG 15 OF 42
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 79	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army Post Reg. No. 14-10 78-1M-1

FIGURE 5-8
5-171

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P000AKA
DISPLAY	ACTION REQUIRED
P000AKA 01 H DATE ROUTINE FAILED	*
P000AKA 02 H INVALID PARAMETER CARD	*
P000AKA 03 I MUGUIRA	NONE.
P000AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P000AKA 05 H NO CYCLE CARD INPUT	*
P000AKA 06 H SPACE ALLOCATION EXCEEDED-B000AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army, Fort Lee, Va. 14211-78-1500-1

FIGURE 5-8
5-173

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID	
IFS INPUT DISTRIBUTOR		P99AKB	
DISPLAY		ACTION REQUIRED	
P99AKB 01 I MUGUIRA		NONE.	
P99AKB 02 H INVALID B00AKA FILE		*	
P99AKB 03 H NO MORE SPACE FOR H99AKB		**	
P99AKB 04 H NEED MORE SPACE FOR J99AKB		**	
P99AKB 05 H NEED MORE SPACE FOR K99AKB		**	
P99AKB 06 H NEED MORE SPACE FOR R99AKB		**	
P99AKB 07 H NEED MORE SPACE FOR M99AKB		**	
P99AKB 08 H NEED MORE SPACE FOR N99AKB		**	
P99AKB 12 I NORMAL END		NONE.	
P99AKB 13 H NEED MORE SPACE FOR G99AKB		**	
P99AKB 14 H A29AKB OUT OF SEQUENCE		**	
P99AKB 15 H W99AKB OUT OF SEQUENCE		**	
P99AKB 16 H NEED MORE SPACE FOR U99AKB		**	
P99AKB 17 H NEED MORE SPACE FOR X99AKB		**	
P99AKB 18 H NEED MORE SPACE FOR W99AKB		**	
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES		**	
P99AKB 20 H OVER LIMIT FOR B12- ENTRIES		**	

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, VA - 14-11-78-1500-1

FIGURE 5-8

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5-175

DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

FIGURE 5-8
5-176

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CREATE DARCOM OTH-FND-CITA MASTER	PABAKA
DISPLAY	ACTION REQUIRED
PABAKA 01 I MUGUIRA	NONE.
PABAKA 02 I INPUT COUNT	NONE.
PABAKA 03 I OUTPUT COUNT	NONE.
PABAKA 04 I NORMAL EOJ	NONE.
PABAKA 05 H SORT FAILED	*
PABAKA 06 H IB07AKA HAS NO DATA	RERUN JOB USING B07AKB INPUT.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-8
5-177

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DISPLAY	ACTION REQUIRED

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
TRANSACTION CODE CONVERSION	P04AKA
DISPLAY	ACTION REQUIRED
P04AKA 01 I MUGUIRA	NONE.
P04AKA 02 H ABNORMAL END OF SORT	*
P04AKA 02 I ABNORMAL END OF SORT	*
P04AKA 03 I Y99AKB COUNT COUNT	NONE.
P04AKA 04 I A04AKA COUNT COUNT	NONE.
P04AKA 05 I REJECT COUNT COUNT	NONE.
P04AKA 06 I INPUT COLS 1-3 NOT IN TABLE	NONE.
P04AKA 06 I RECORD REJECTED RECORD	NONE.
P04AKA 07 H A04AKA EXTENTS EXCEEDED	*
P04AKA 07 I A04AKA EXTENTS EXCEEDED	*
P04AKA 99 I NORMAL EOJ	NONE.
* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTEDFIGURE 5-8
5-179

Army, Fort Lee, Va. 14211 28 1-57 1

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01 FEB 79

DISPLAY	ACTION REQUIRED

FIGURE 5-8
5-180

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE FUNCTIONAL GROUP HIERARCHY EDIT, UPDATE AND VALIDATION	PROGRAM ID PQAAKA
DISPLAY	ACTION REQUIRED
PQAAKA 01 I MUGUIRA	NONE.
PQAAKA 02 H NO REC ON IA05AKB	*
PQAAKA 03 H IA05AKB OUT OF SEQ PREVIOUS KEY IS THIS KEY IS	*
PQAAKA 04 H EOF IA05AKB THRU R05 READ	*
PQAAKA 06 H IA04AKA OUT OF SEQ PREVIOUS KEY IS THIS KEY IS	*
PQAAKA 07 I EOF IA04AKA	NONE.
PQAAKA 08 H NO GOOD TRANS FOR INITIAL RUN	*
PQAAKA 09 I EOF IA05AKB WHILE LOAD R08 IN CORE	NONE.
PQAAKA 10 H LWR-FGC ON R08 EQUAL PREVIOUS LWR-FGC: THIS LWR-FGC:	*
PQAAKA 11 H MORE THAN 316 TABLE ENTRIES	*
PQAAKA 12 I EOF IA05AKB	NONE.
PQAAKA 13 I NO R06 TRANS ON IA04AKA	NONE.
PQAAKA 14 I H EOF IA05AKB ON R06-R07 SKIP	*
PQAAKA 15 H NO R08 RCD IN IA05AKB	*
PQAAKA 16 I R08-TABLE INV: COPY INPUT	NONE.
PQAAKA 17 I INV PRNT-SBLG BUILD - NO MATCH LWR	NONE.

DISPLAY	ACTION REQUIRED
PQAAKA 18 I J-RLTD-ERROR ON LWR-FGC	NONE.
PQAAKA 19 I INV J-RLTD BUILD - NO MATCH J-RLTD	NONE.
PQAAKA 20 H NO INFO ON B00AKA	*
PQAAKA 99 I NORMAL EOJ	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>

FIGURE 5-8
5-182

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
UPDATE IFS UNIKUES	P05AKB
DISPLAY	ACTION REQUIRED
P05AKB 02 H A04AKA OUT OF SEQUENCE: WS-TRANS- KEY= WS-FLD1-WS-TRANS= _ _ _ WS-FLD3-WS-TRANS= _ _ _	NONE.
P05AKB 05 H B02AKB OUT OF SEQUENCE: WS-XZ-KEY= WS-KEY-A= WS-FLD-1-WS-XZ= WS-FLD-3-WS-XZ=	NONE.
P05AKB 07 I NO UNIKUES INPUT ARE VALID THIS RUN	NONE.
P05AKB 08 H A05AKB OUT OF SEQUENCE: WS-MAST-KEY= WS-FLD-1-WS-MAST= WS-FLD-3-WS-MAST=	NONE.
P05AKB 10 H OVERFLOW ON WS-SEC INST-TAB	**
P05AKB 11 H EXTENTS TOO SMALL ON W05AKB	**
P05AKB 12 H EXTENTS TOO SMALL ON W05AKB	**
P05AKB 13 H EXTENTS TOO SMALL ON W05AKB	**
P05AKB 14 H OVERFLOW ON WS-FGC- TABLE	**
P05AKB 15 I NORMAL END	NONE.
P05AKB 16 I NORMAL END	NONE.
P05AKB 17 H OVERFLOW ON WS-INST-TAB	**
P05AKB 18 I F07 TABLE LIMIT EXCEEDED	**

FIGURE 5-8
5-184

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IFS UNIQUES SPOOL	P06AKB
DISPLAY	ACTION REQUIRED
P06AKB 01 I MUGUIRA	NONE.
P06AKB 02 H ABNORMAL END OF SORT	*
P06AKB 02 I ABNORMAL END OF SORT	NONE.
P06AKB 99 I NORMAL EOJ	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-8
5-185

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DISPLAY	ACTION REQUIRED

FIGURE 5-8
5-186

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
INITIAL DATA VALIDATION	P07AKB
DISPLAY	ACTION REQUIRED
P07AKB 01 I NO RECORDS ON FILE B05AKB	NONE.
P07AKB 02 H WRITE OVERFLOW P07AKB	**
P07AKB 02 I WRITE OVERFLOW P07AKB	NONE.
P07AKB 03 H WRITE OVERFLOW	**
P07AKB 03 I WRITE OVERFLOW	NONE.
P07AKB 04 I NUMBER OF RECORDS READ -----nnnn	NONE.
P07AKB 04 I NUMBER OF RECORDS WRITTEN -----nnnn	NONE.
P07AKB 05 I NORMAL EOJ	NONE.
P07AKB 06 H FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	**
P07AKB 06 I FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	NONE.
P07AKB 07 H FILE A05AKB HAS NO F01 RECORDS - JOB TERMINATED	**
P07AKB 07 I FILE A05AKB HAS NO F01 RECORDS - JOB TERMINATED	NONE.
P07AKB 08 H FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	**
P07AKB 08 I FILE A05AKB HAS NO F02 RECORDS - JOB TERMINATED	NONE.
P07AKB 09 H UNIQUES F01 INPUT EXCEEDS 1296 ENTRIES	**
P07AKB 09 I UNIQUES F01 INPUT EXCEEDS 1296 ENTRIES	NONE.
P07AKB 10 H UNIQUES F02 INPUT EXCEEDS 150 ENTRIES	**

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTEDFIGURE 5-8
5-187

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DISPLAY	ACTION REQUIRED
P07AKB 10 I UNIQUES F02 INPUT EXCEEDS 150 ENTRIES	NONE.
P07AKB 11 H INVALID B00AKA FILE	*
P07AKB 11 I INVALID B00AKA FILE	NONE.
P07AKB 12 I MUGUIRA	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FAC-NO VALIDATION	P11AKB
DISPLAY	ACTION REQUIRED
P11AKB 01 I NORMAL EOJ	NONE.
P11AKB 02 H FILE A09AKB SEQ ERROR	**
P11AKB 02 I FILE A09AKB SEQ ERROR T-RLTN-CD=nnnn T-INSTL-NO=nnnn T-FAC-NO=nnnn	NONE.
P11AKB 04 I FILE A09AKA IMP REC NOT HEADER IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	**
P11AKB 05 H FILE A09AKA IMP SEQ ERROR	**
P11AKB 05 I FILE A09AKA IMP SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 06 H FILE A09AKA IMP TRAILER REC MISSING	**
P11AKB 06 I FILE A09AKA IMP TRAILER REC MISSING IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 07 I FILE A09AKA IMP TRAILER IND ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 08 H FILE A09AKA IMP TRAILER SEQ ERROR	**
P11AKB 08 I FILE A09AKA IMP TRAILER SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.
P11AKB 09 H FILE A11AKB NEEDS MORE SPACE	**
P11AKB 09 I FILE A11AKB NEEDS MORE SPACE	NONE.

DISPLAY	ACTION REQUIRED
P11AKB 10 H FILE B11AKB NEEDS MORE SPACE	**
P11AKB 10 I FILE B11AKB NEEDS MORE SPACE WS-T-INSTL-NO WS-T-FAC-NO	NONE.
P11AKB 11 H FILE A09AKA HAS NO RECORDS	**
P11AKB 11 I FILE A09AKA HAS NO RECORDS	NONE.
P11AKB 12 I FILE A09AKB HAS NO RECORDS	NONE.
P11AKB 13 I MUGUIRA	NONE.
P11AKB 14 I DATE-ROUTINE-FAILED	NONE.
P11AKB 14 H DATE-ROUTINE-FAILED	*
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
INTERNAL SORT	P32AKB
DISPLAY	ACTION REQUIRED
P32AKB 01 I MUGUIRA	NONE.
P32AKB 02 H ABNORMAL END OF SORT	**
P32AKB 02 I ABNORMAL END OF SORT	**
P32AKB 03 I A11AKB COUNT	NONE.
P32AKB 04 I B32AKB COUNT	NONE.
P32AKB 05 I B29AKB COUNT	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTEDFIGURE 5-8
5-191

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DISPLAY	ACTION REQUIRED

FIGURE 5-8
5-192

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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
JOB ORDER MASTER FILE UPDATE		P35AKB
DISPLAY	ACTION REQUIRED	
P35AKB 01 I NORMAL EOJ	NONE.	
P35AKB 02 H FILE A35AKB MISSING FMJ1 OR FMJ6 RECORD	**	
P35AKB 02 I FILE A35AKB MISSING FMJ1 OR FMJ6 RECORD	NONE.	
P35AKB 03 H FILE A35AKB INVALID RECORD CODE	**	
P35AKB 03 I FILE A35AKB INVALID RECORD CODE	NONE.	
P35AKB 04 H FILE A35AKB MISSING 06 RECORD	**	
P35AKB 04 I FILE A35AKB MISSING 06 RECORD	NONE.	
P35AKB 05 H FILE A35AKB OUT-OF-SEQUENCE	**	
P35AKB 05 I FILE A35AKB OUT-OF-SEQUENCE WS-FMJ-KEYS= WS-FMJ-KEY=	NONE.	
P35AKB 07 I WS-TIME PERIOD	NONE.	
P35AKB 07 I WS-CYCLE-INDICATORS	NONE.	
P35AKB 08 H FILE A35AKB MISSING FMJ0 RECORD	**	
P35AKB 08 I FILE A35AKB MISSING FMJ0 RECORD	NONE.	
P35AKB 09 H FILE B35AKB NEEDS MORE SPACE	**	
P35AKB 09 I FILE B35AKB NEEDS MORE SPACE	NONE.	

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-8
5-193

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DISPLAY	ACTION REQUIRED
P35AKB 10 H FILE A32AKB OUT-OF-SEQUENCE	**
P35AKB 10 I FILE A32AKB OUT-OF-SEQUENCE	NONE.
P35AKB 11 I DOC-NUMBER 0 THRU 10: WS-0-DOC-NO= WS-1-DOC-NO= WS-2-DOC-NO= WS-3-DOC-NO= WS-4-DOC-NO= WS-5-DOC-NO= WS-6-DOC-NO= WS-7-DOC-NO= WS-8-DOC-NO= WS-9-DOC-NO= WS-10-DOC-NO= TRANS-KEY=	**
P35AKB 12 H A05AKB INVALID FILE	**
P35AKB 12 I A05AKB INVALID FILE	NONE.
P35AKB 13 I FILE NEEDS MORE SPACE	**
P35AKB 13 H FILE NEEDS MORE SPACE	NONE.
P35AKB 14 I FILE F35AKB OUT-OF-SEQUENCE	**
P35AKB 14 H FILE F35AKB OUT-OF-SEQUENCE	NONE.
P35AKB 15 H INVALID B00AKA FILE	*
P35AKB 15 I INVALID B00AKA FILE	NONE.
P35AKB 16 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

FIGURE 5-8
5-194

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FORMAT ERROR LIST/BASOPS	P39AKB
DISPLAY	ACTION REQUIRED
P39AKB 01 H TRANSACTION FILE A30AKA OUT OF SEQUENCE	**
P39AKB 01 I TRANSACTION FILE A30AKA OUT OF SEQUENCE: WS-TRNS-SEQ-KEY = WS-PREV-TRNS =	NONE.
P39AKB 02 H FINANCE RECORD PRECEDES L&E RECORD	**
P39AKB 02 I FINANCE RECORD PRECEDES L&E RECORD: WS-TRNS-SEQ-KEY = WS-LE (WS-LESUB) =	NONE.
P39AKB 03 H L&E MASTER FILE OUT OF SEQUENCE	**
P39AKB 03 I L&E MASTER FILE OUT OF SEQUENCE: WS-MSTR-SEQ-KEY = WS-PREV-MSTR =	NONE.
P39AKB 04 H INVALID B00AKA FILE	*
P39AKB 04 I INVALID B00AKA FILE	NONE.
P39AKB 06 I NORMAL EOJ	NONE.
P39AKB 07 H INSTL-TABLE LIMIT EXCEEDED	**
P39AKB 07 I INSTL-TABLE LIMIT EXCEEDED	NONE.
P39AKB 08 H NO RECORDS FOUND ON A38AKB TAPE FILE	**
P39AKB 08 I NO RECORDS FOUND ON A38AKB TAPE FILE	NONE.
P39AKB 09 H B39AKB NEEDS MORE SPACE	**

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-8
5-195

Army: Fort Lee, VA.: 14211-74-1000-1

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DISPLAY	ACTION REQUIRED
P39AKB 09 I B39AKB NEEDS MORE SPACE	NONE.
P39AKB 10 I WS-ERO-ZEROS WS-ERO-TYP WS-ERO-DUP-1-7 WS-ERO-ZER-2 BYPASSED RECORD	NONE.
P39AKB 11 I MUGUIRA	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

FIGURE 5-8
5-196

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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKACB/AKACB1	FILE BLD-1	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID AKACB/AKACB2	3. JOB TITLE FILE BLD-2	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

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VOL II (OS)

AKAC5 RUN BOOK

FACILITIES INSPECTION CYCLE

FIGURE 5-9
5-199

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC5/AKAC10	TITLE FACILITIES INSPEC- TION/FAC INSP	PG 2 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



IFS EXTENSION
VOL. II (OS)

For use of this form, see CSCM 1P-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

TITLE

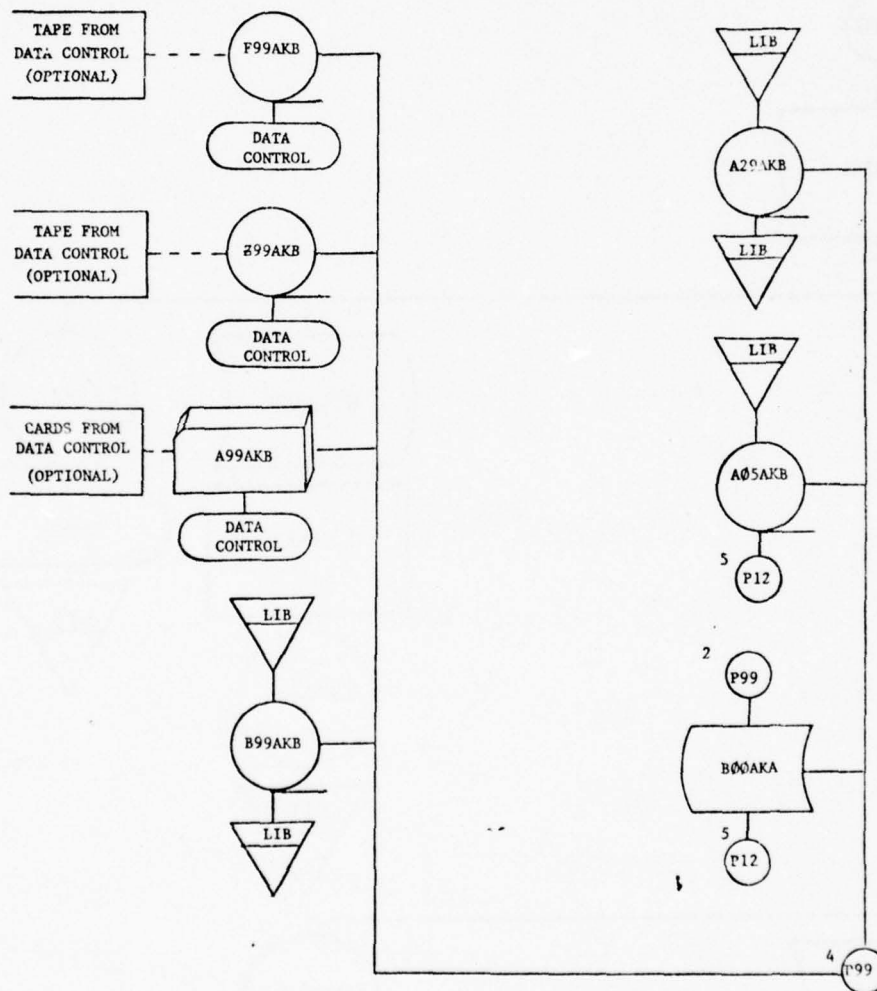
PG 3 OF 28

DATE PREPARED

1 DEC 77

DATE REVISED

01 FEB 79

USACSC FORM 21-R
1 JUL 76

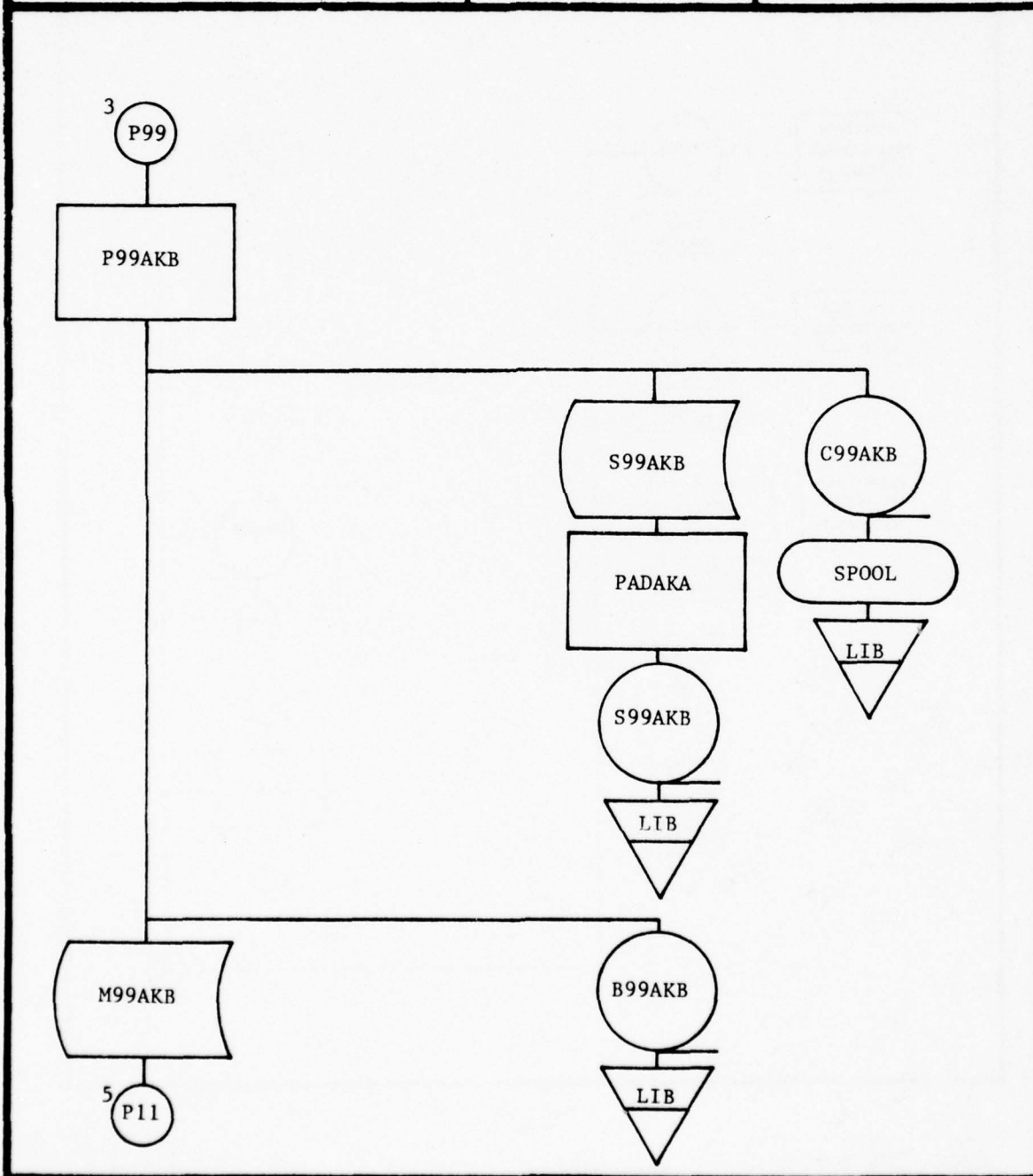
Replaces edition dtd 1 May 74 which is obsolete

64,577 AG Pt Relevance

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACS/AKAC10	TITLE FACILITIES IN- SPECTION/FAC INSP	PG 4 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. -14210-78-1SM-1

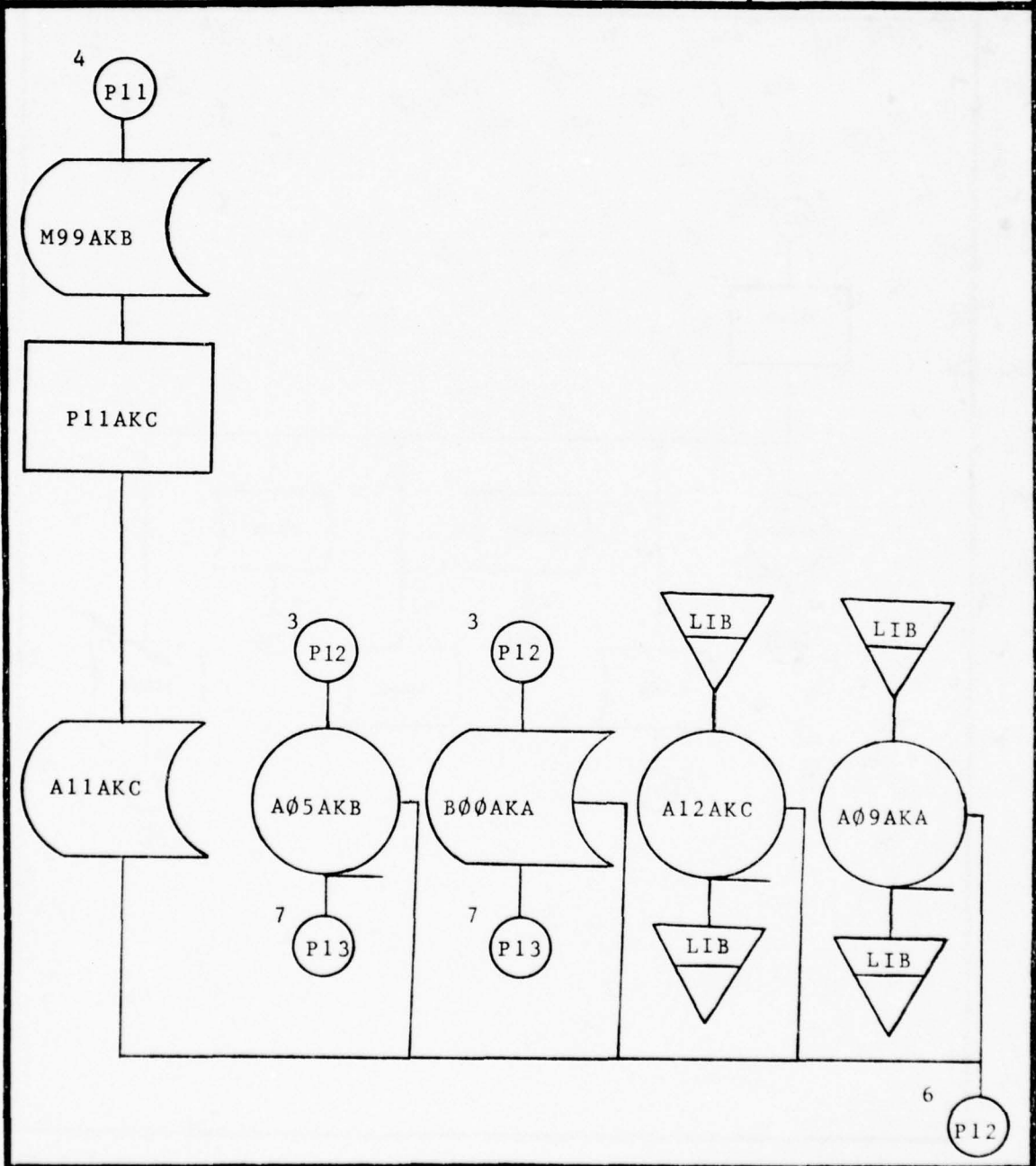
FIGURE 5-9
5-202

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC5/AKAC10TITLE FACILITIES IN-
SPECTION/FAC INSP

PG 5 OF 28

PREPARED BY
USACSCS-SGL-DFS-EFDATE PREPARED
1 FEB 78DATE REVISED
01 FEB 79USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-9
5-203

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 1P-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC5/AKAC10	TITLE FACILITIES INSPECTION/FAC INSP	PG 6 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 DEC 77	DATE REVISED 01 FEB 79

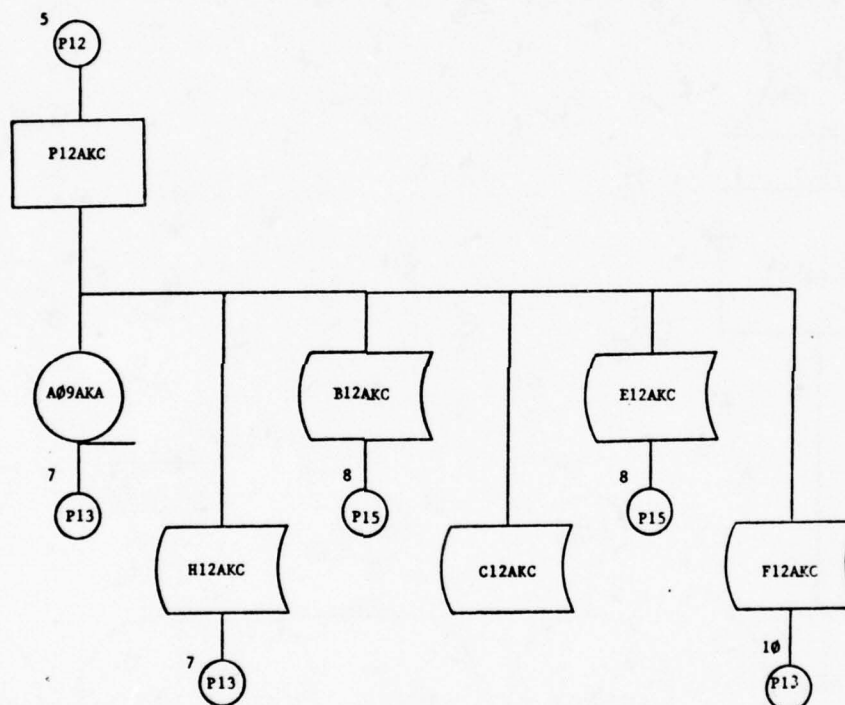


FIGURE 5-9
5-204

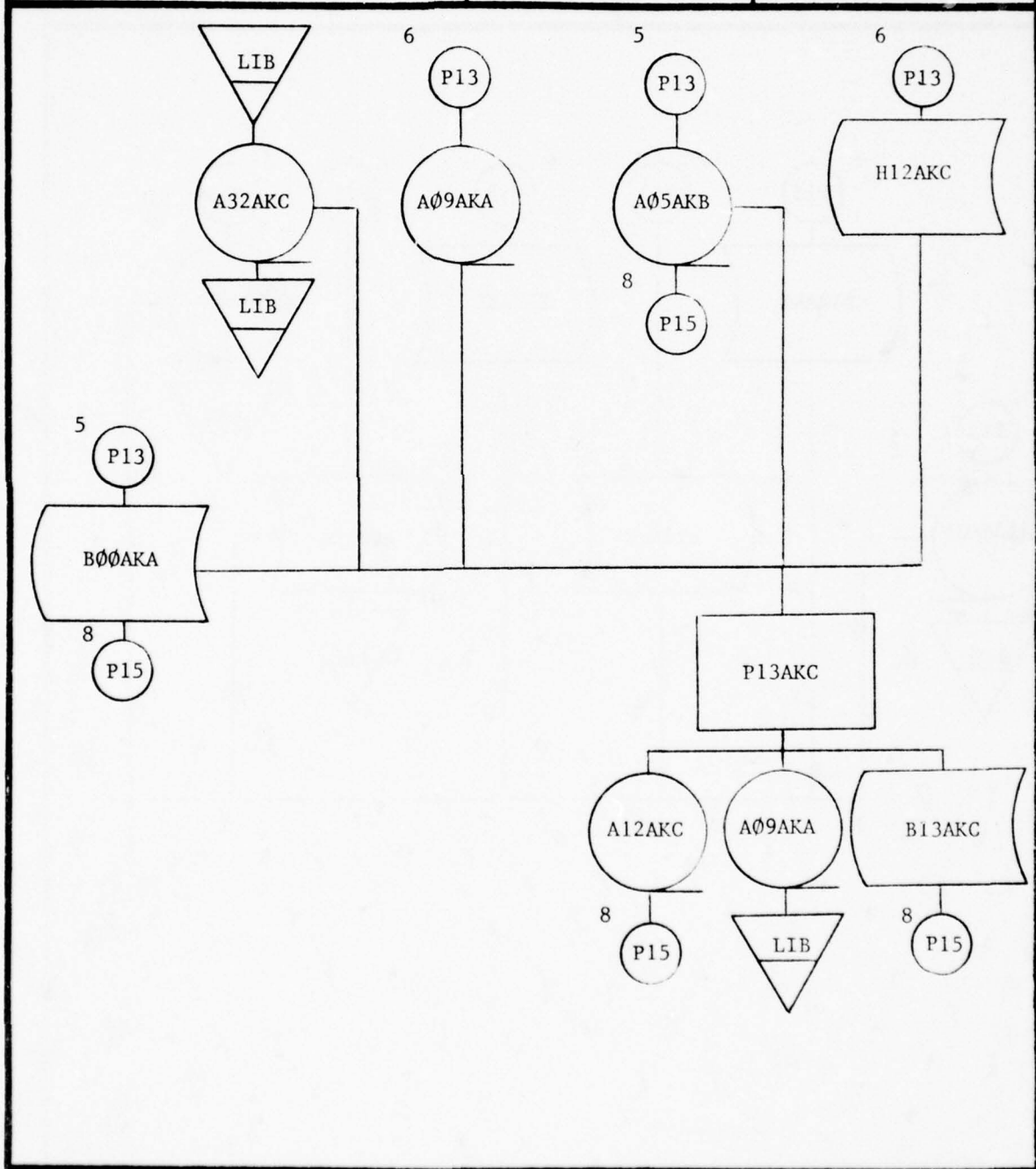
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC5/AKAC10	TITLE FACILITIES IN- SPECTION/FAC INSP	PG 7 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

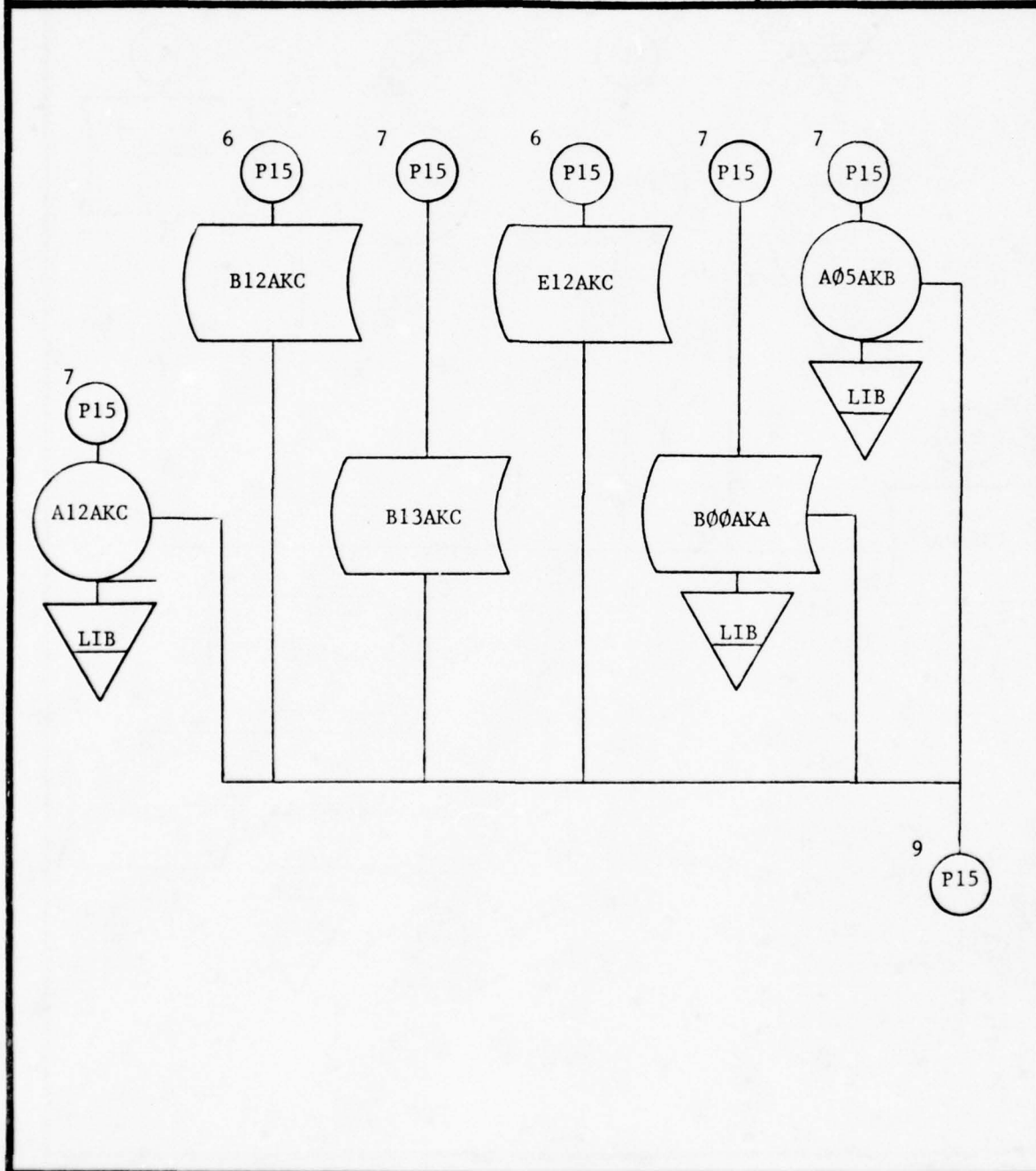
FIGURE 5-9
5-205

Army Form 21-A-R (Rev. 7-76)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC5/AKAC10	TITLE FACILITIES IN- SPECTION/FAC INSP	PG 8 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



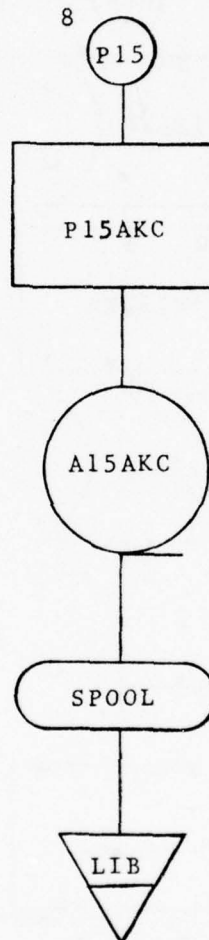
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC5/AKAC10	TITLE FACILITIES IN- SPECTION/FAC INSP	PG 9 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

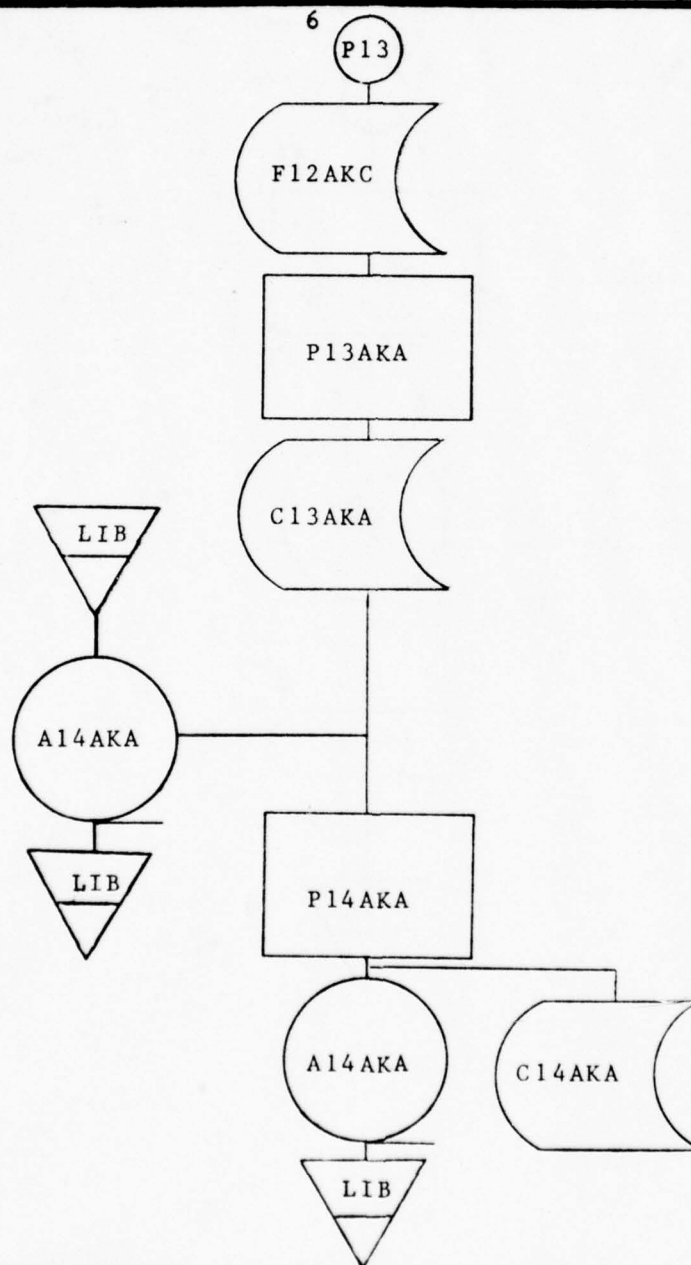
FIGURE 5-9

5-207

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC5/AKAC10	TITLE FACILITIES IN- SPECTION/FAC INSP	PG 10 OF 28
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



01 FEB 79

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JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P00AKA
DISPLAY	ACTION REQUIRED
P00AKA 01 H DATE ROUTINE FAILED	*
P00AKA 02 H INVALID PARAMETER CARD	*
P00AKA 03 I MUGUIRA	NONE.
P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P00AKA 05 H NO CYCLE CARD INPUT	*
P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-9
5-211

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

IFS INPUT DISTRIBUTOR

PROGRAM ID

P99AKB

DISPLAY

ACTION REQUIRED

P99AKB 01 I MUGUIRA

NONE.

P99AKB 02 H INVALID B00AKA FILE

*

P99AKB 03 H NO MORE SPACE FOR H99AKB

**

P99AKB 04 H NEED MORE SPACE FOR
J99AKB

**

P99AKB 05 H NEED MORE SPACE FOR
K99AKB

**

P99AKB 06 H NEED MORE SPACE FOR
R99AKB

**

P99AKB 07 H NEED MORE SPACE FOR
M99AKB

**

P99AKB 08 H NEED MORE SPACE FOR
N99AKB

**

P99AKB 12 I NORMAL END

NONE.

P99AKB 13 H NEED MORE SPACE FOR
G99AKB

**

P99AKB 14 H A29AKB OUT OF SEQUENCE

**

P99AKB 15 H W99AKB OUT OF SEQUENCE

**

P99AKB 16 H NEED MORE SPACE FOR
U99AKB

**

P99AKB 17 H NEED MORE SPACE FOR
X99AKB

**

P99AKB 18 H NEED MORE SPACE FOR
W99AKB

**

P99AKB 19 H OVER LIMIT FOR B12-
ENTRIES

**

P99AKB 20 H OVER LIMIT FOR B12-
ENTRIES

**

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTEDFIGURE 5-9
5-213

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DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
INSPECTION RESULTS UPDATE	P12AKC
DISPLAY	ACTION REQUIRED
P12AKC 01 H INVALID B00AKA FILE	*
P12AKC 03 H FACILITY COND LOGIC TABLE FULL	*
P12AKC 03 I FACILITY COND LOGIC TABLE FULL	NONE.
P12AKC 07 H TABLES INCOMPLETE	*
P12AKC 07 I TABLES INCOMPLETE	NONE.
P12AKC 08 I DUPLICATE IMP RECORDS FOR 'WS-IMP-SEQ1'	NONE.
P12AKC 09 I NO HEADER RECORD FOR 'WS-IMP-SEQ1'	NONE.
P12AKC 10 H IMP MASTER OUT OF SEQ	*
P12AKC 10 I IMP MASTER OUT OF SEQ 'WS-IMP-SEQ1' 'WS-IMP-SEQ2'	NONE.
P12AKC 11 H NO TRAILER RECORD FOR 'WS-IMP-SEQ2'	*
P12AKC 11 I NO TRAILER RECORD FOR 'WS-IMP-SEQ2'	NONE.
P12AKC 12 H NO MORE SPACE ON OUTPUT FILE C12AKC	*
P12AKC 12 I NO MORE SPACE ON OUTPUT FILE C12AKC	NONE.
P12AKC 13 H NO MORE SPACE ON OUTPUT FILE B12AKC	*
P12AKC 13 I NO MORE SPACE ON OUTPUT FILE B12AKC	NONE.
P12AKC 14 H NO MORE SPACE ON OUTPUT FILE F12AKC	*

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-9
5-215

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DISPLAY	ACTION REQUIRED
P12AKC 15 H TRANSACTION FILE OUT OF SEQUENCE	*
P12AKC 15 I TRANSACTION FILE OUT OF SEQUENCE	NONE.
P12AKC 16 H COMP-DEFICIENCY SEQ ERROR	*
P12AKC 16 I COMP-DEFICIENCY SEQ ERROR	NONE.
P12AKC CURRENT- 'WS-DEF-SEQ-1'	
P12AKC PREVIOUS- 'WS-DEF-SEQ2'	
P12AKC 17 H NO MORE SPACE ON OUTPUT FILE E12AKC	*
P12AKC 17 I NO MORE SPACE ON OUTPUT FILE E12AKC	NONE.
P12AKC 18 H NO MORE SPACE ON OUTPUT FILE E12AKC	*
P12AKC 18 I NO MORE SPACE ON OUTPUT FILE E12AKC	NONE.
P12AKC 19 H NO MORE SPACE ON OUTPUT FILE E12AKC	*
P12AKC 19 I NO MORE SPACE ON OUTPUT FILE E12AKC	NONE.
P12AKC 20 I MUGUIRA	NONE.
P12AKC 21 I DUPE RECORD KEY FOR OUTPUT H12AKC 'H12AKC-NOM-KEY'	NONE.
P12AKC 22 I SEQ-ERR FOR OUTPUT H12AKC-THIS KEY 'H12AKC-NOM-KEY' PREVIOUS KEY 'WS-PREV-NOM-KEY'	NONE.

DISPLAY	ACTION REQUIRED

FIGURE 5-9
5-218

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate	
PROGRAM TITLE	PROGRAM ID
INSPECTION SCHEDULING	P13AKC
DISPLAY	ACTION REQUIRED
P13AKC 01 H INVALID B00AKA FILE	*
P13AKC 01 I INVALID B00AKA FILE	NONE.
P13AKC 02 H FACILITY MTBI TABLE FULL	*
P13AKC 02 I FACILITY MTBI TABLE FULL	NONE.
P13AKC 03 H FACILITY COND LOGIC TABLE FULL	*
P13AKC 03 I FACILITY COND LOGIC TABLE FULL	NONE.
P13AKC 04 H FACILITY PERCENTAGE TABLE FULL	*
P13AKC 04 I FACILITY PERCENTAGE TABLE FULL	NONE.
P13AKC 05 H FACILITY COND MTBI TABLE FULL	*
P13AKC 05 I FACILITY COND MTBI TABLE FULL	NONE.
P13AKC 06 H FACILITY PM MTBI TABLE FULL	*
P13AKC 06 I FACILITY PM MTBI TABLE FULL	NONE.
P13AKC 07 H TABLE INCOMPLETE	I
P13AKC 07 I TABLE INCOMPLETE	NONE.
P13AKC 08 I DUPLICATE IMP RECORDS FOR (WS-IMP-SEQ1)	NONE.
P13AKC 09 I NO HEADER RECORD FOR (WS-IMP-SEQ1)	NONE.

USACSC FORM 29-R
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WILL BE USED UNTIL EXHAUSTED.FIGURE 5-9
5-219

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DISPLAY	ACTION REQUIRED
P13AKC 10 H IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2)	*
P13AKC 10 I IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2)	NONE.
P13AKC 11 H NO TRAILER RECORD FOR	*
P13AKC 11 I NO TRAILER RECORD FOR	NONE.
P13AKC 13 H INVALID KEY ON B12-INSP	*
P13AKC 13 I INVALID KEY ON B12-INSP	NONE.
P13AKC 14 I (MUGUIRA)	NONE.
P13AKC 15 D REPLACE A32AKC ON TP1 WITH SCRATCH	MOUNT SCRATCH ON TP1
P13AKC 16 H ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY'	*
P13AKC 16 I ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY'	NONE.
P13AKC 17 I A32AKC RECORDS IN 'WS-A32AKC-REC-CNTR'	NONE.
P13AKC 18 I A12AKC RECORDS OUT 'WS-A12AKC-REC-CNTR'	NONE.
P13AKC 19 I STRUCTURED RECORDS 'WS-STRUCTURED-CNTR'	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
INSPECTION REPORT GENERATOR	P15AKC
DISPLAY	ACTION REQUIRED
P15AKC 01 H INVALID B00AKA FILE	*
P15AKC 01 I INVALID B00AKA FILE	NONE.
P15AKC 03 H IFS UNIQUES FILE SEQ ERR ABORTING	*
P15AKC 03 I IFS UNIQUES FILE SEQ ERR ABORTING	NONE.
P15AKC 04 H INSTL TABLE TOO LARGE	*
P15AKC 04 I INSTL TABLE TOO LARGE	NONE.
P15AKC 05 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

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WILL BE USED UNTIL EXHAUSTEDFIGURE 5-9
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DISPLAY	ACTION REQUIRED

FIGURE 5-9
5-222

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT FM&P TRANSACTIONS	P13AKA
DISPLAY	ACTION REQUIRED
P13AKA 01 I MUGUIRA	NONE.
P13AKA 02 H NO RECORDS ON B00AKA FILE	*
P13AKA 02 I NO RECORDS ON B00AKA FILE	NONE.
P13AKA 03 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED	*
P13AKA 03 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED	NONE.
P13AKA 04 H SEQUENCE ERROR ON B05AKA-JOB ABORTED	*
P13AKA 04 I SEQUENCE ERROR ON B05AKA-JOB ABORTED	NONE.
STANDARD SORT MESSAGES	NONE.
P13AKA 04 I INVALID KEY ON C13AKA	NONE.
P13AKA 04 H INVALID KEY ON C13AKA	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

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WILL BE USED UNTIL EXHAUSTED

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FIGURE 5-9
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DISPLAY	ACTION REQUIRED

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM (8-1, VOL 1 (GEN)), the proponent is Quality Assurance Directorate	
PROGRAM TITLE	PROGRAM ID
F&MP UPDATE MASTER FILE	P14AKA
DISPLAY	ACTION REQUIRED
P14AKA 01 I P14AKA FMP TRANS CODE 'FMP-TRNS-CD'	NONE.
P14AKA 02 I P14AKA FMP CHANGE CODE 'FMP-CHGE-CD'	NONE.
P14AKA 03 I P14AKA FMP RELATION CODE 'FMP-RELTN-CD'	NONE.
P14AKA 04 I P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO'	NONE.
P14AKA 05 I P14AKA FMP FAC NUMBER 'FMP-FAC-NO'	NONE.
P14AKA 06 H FILE OUT OF SEQUENCE/ RECORD MISSING	*
P14AKA 07 H SPACE ALLOCATION EXCEEDED-C14AKA	*
P14AKA 08 I NO TRANS RECORDS FOUND- C13AKA	NONE.
P14AKA 09 I AUDIT TRAIL FOLLOWS	NONE.
P14AKA 10 I NO OF RECORDS ADDED 'WS-ADD-CTR'	NONE.
P14AKA 11 I NO OF CHANGES 'WS-CHGE-CTR'	NONE.
P14AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR'	NONE.
P14AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR'	NONE.
P14AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD'	NONE.

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15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

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FIGURE 5-9

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FIGURE 5-9
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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC5/AKAC10	FAC INSP	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

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AKAC6 RUN BOOK
TASK CODE MASTER BUILD AND
REPORT PRINT CYCLE

FIGURE 5-10
5-229

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC6/AKAC11		TITLE TSK CD MSTR BLD & RPT PR/TCMB&RP-1	PG 2 OF 26
PREPARED BY USACSCS-SGL-DFS-EF		DATE PREPARED 1 FEB 78	DATE REVISED



IPS EXTENSION
VOL. II (OS)

For use of this form, see CSCM 1P-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

OF

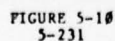
TSK CD MSTR BLD & RPT PR/TCMB&RP-1

1

26

DATE REVISED

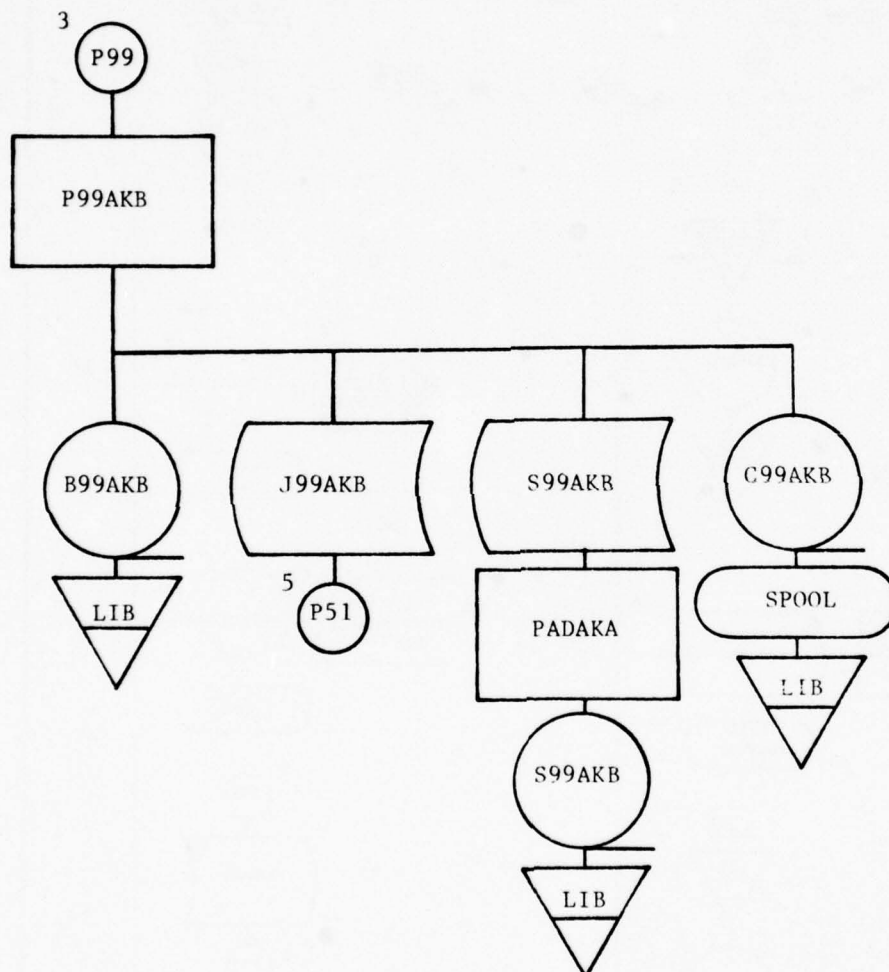
01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Strs & Doc Div)

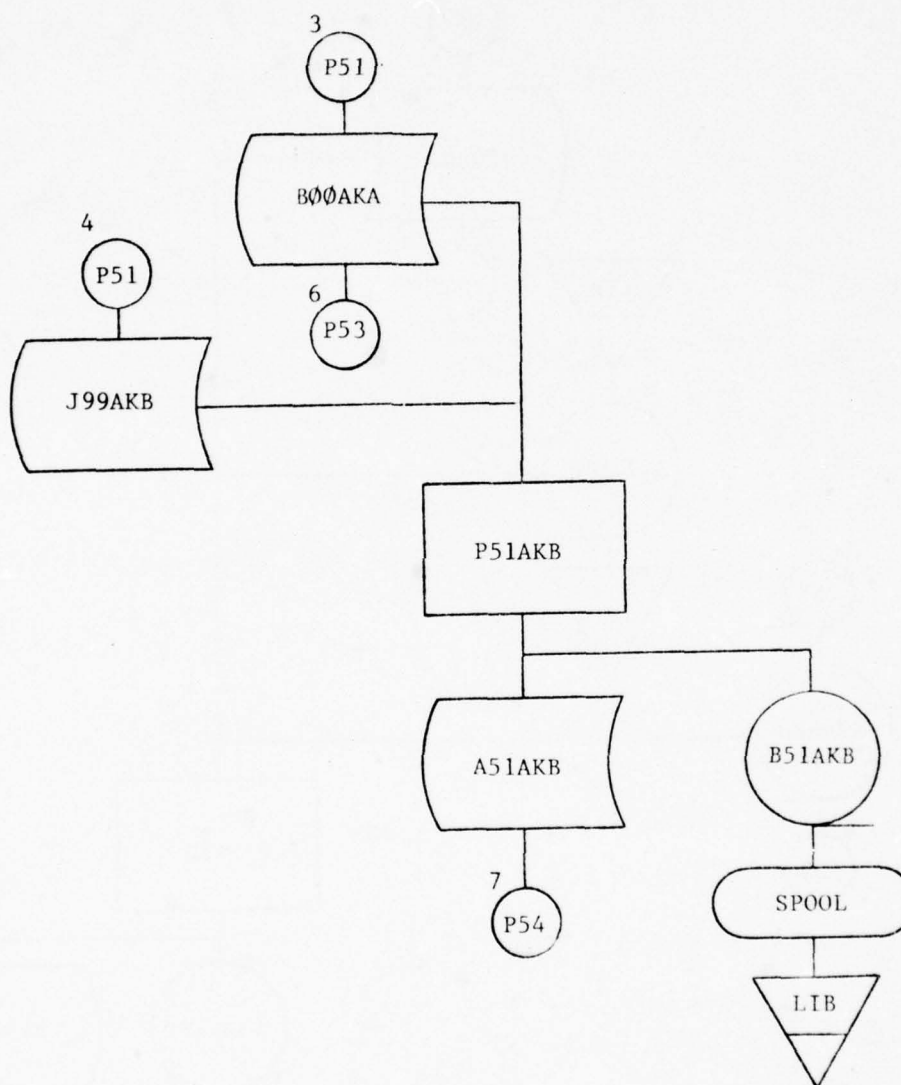
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC6/AKAC11	TITLE TSK CD MSTR BLD & RPT PR/TCMB&RP-1	PG 4 OF 26
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC6/AKAC11	TITLE TSK CD MSTR BLD & RPT PR/TCMB&RP-1	PG 5 OF 26
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21 A R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

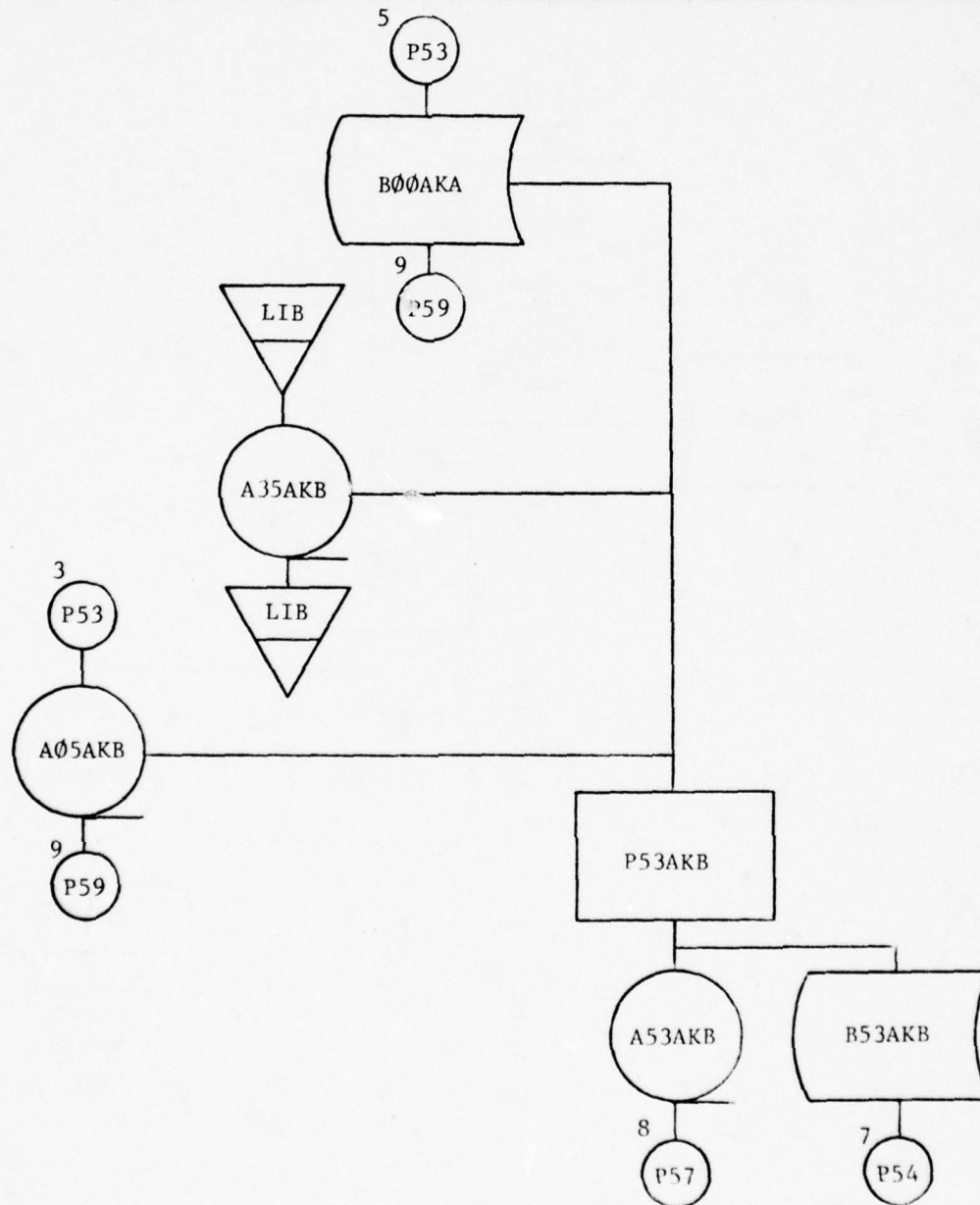
FIGURE 5-10

5-233

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Jt Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC6/AKAC11	TITLE TSK CD MSTR BLD & RPT PR/TCMB&RP-1	PG 6 OF 26
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKAC6/AKAC11

TITLE TSK CD MSTR BLD &
RPT PR/TCMB&RP-1

PG 7 OF 26

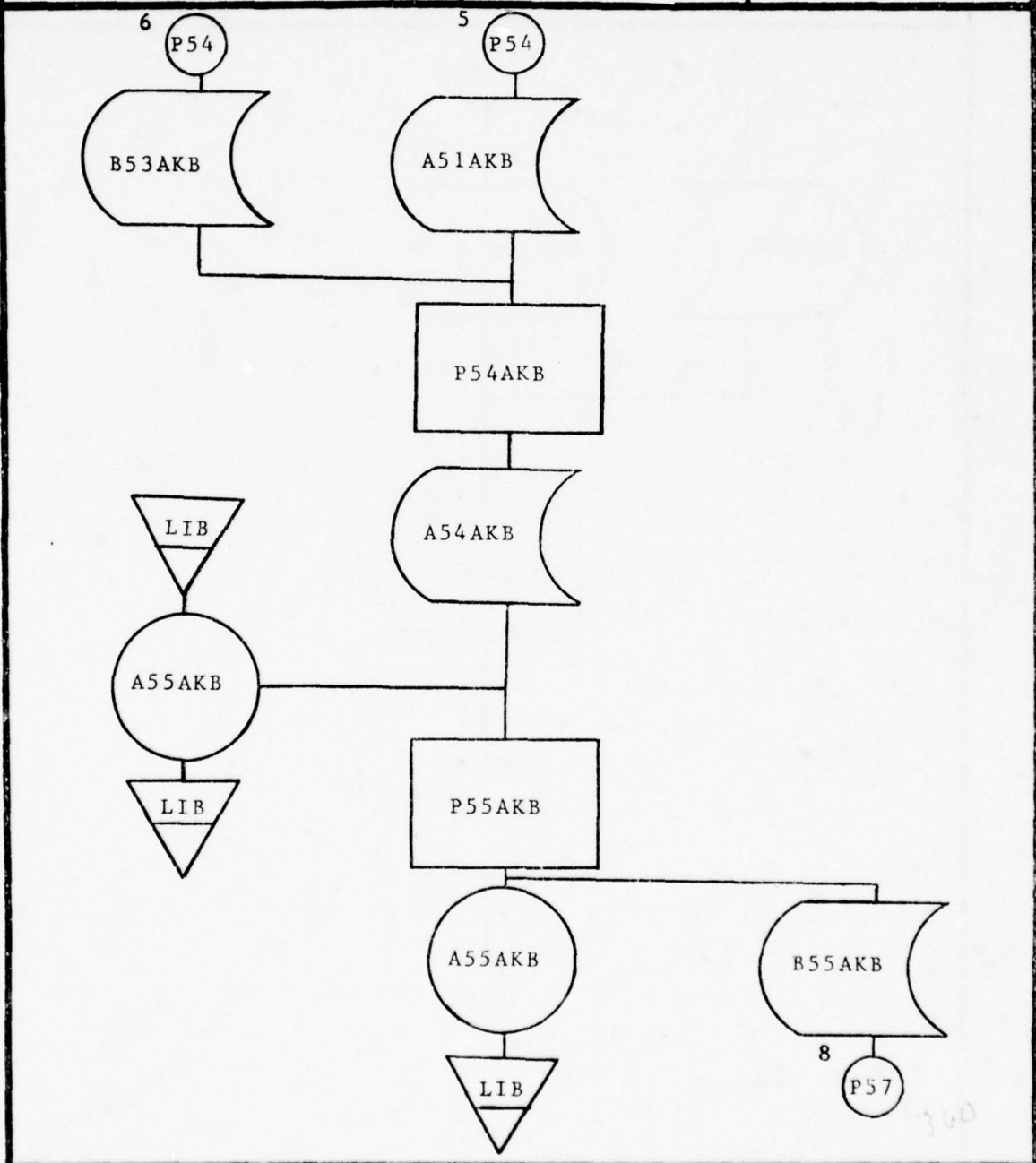
PREPARED BY

USACSCS-SGL-DFS-EF

DATE PREPARED

1 FEB 78

DATE REVISED

USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

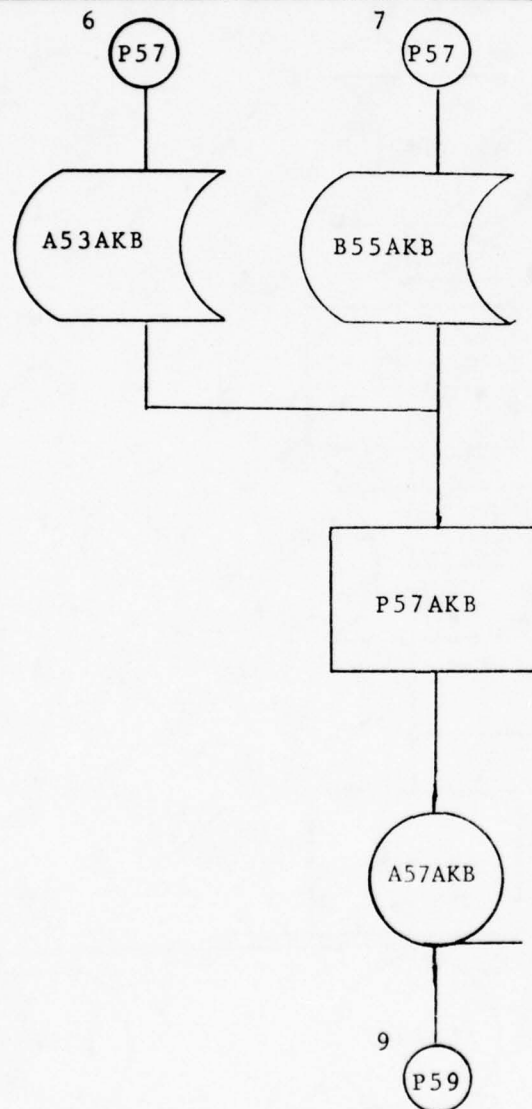
FIGURE 5-10

5-235

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC6/AKAC12	TITLE TSK CD MSTR BLD & RPT PR/TCMB&RP-2	PG 8 OF 26
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GENI); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC6/AKAC12

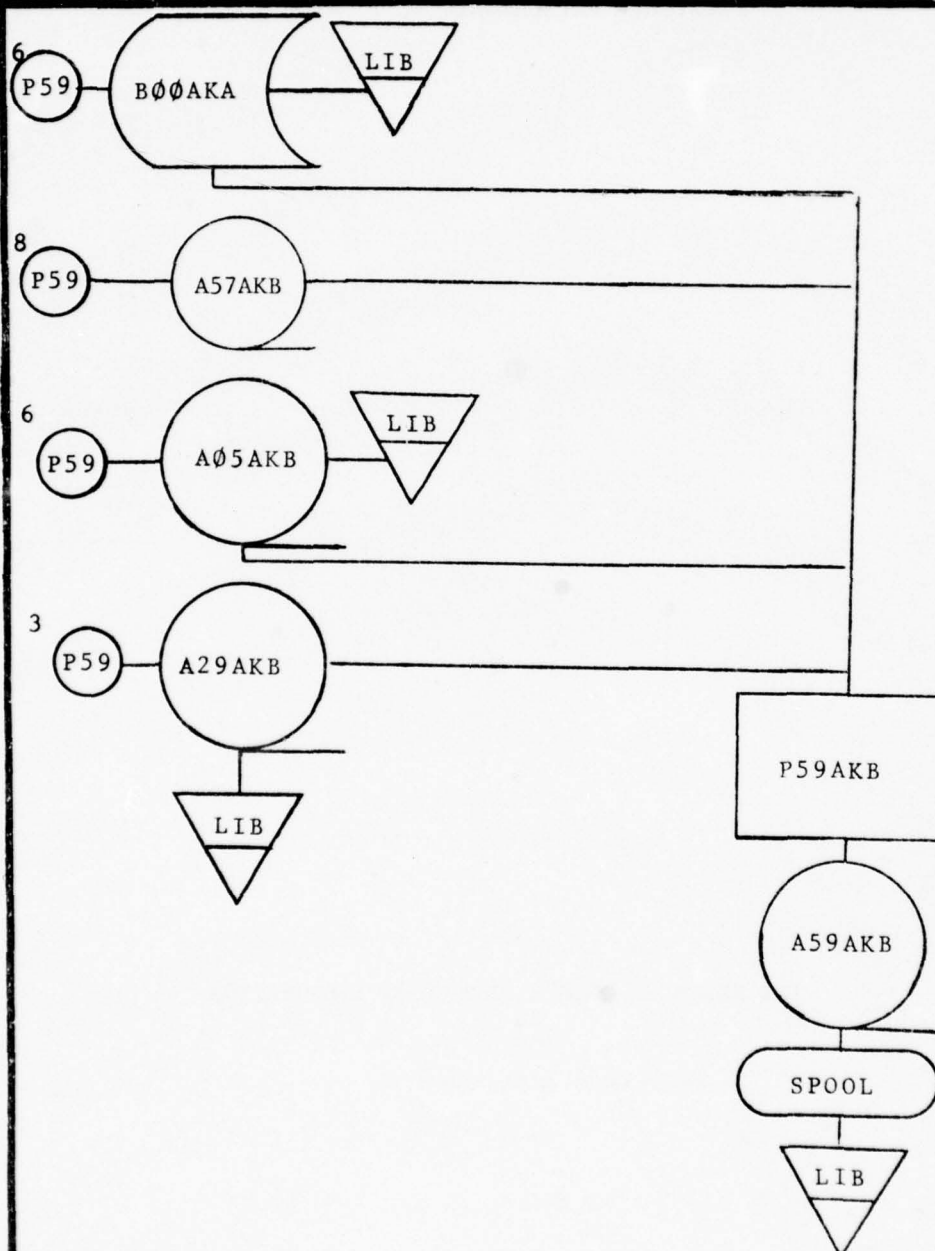
TITLE
TSK CD MSTR BLD &
RPT PR/TCMB&RP-2

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PREPARED BY
USACSCS-SGL-DFS-EF

DATE PREPARED
1 FEB 78

DATE REVISED
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USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-10
5-237

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P00AKA
DISPLAY	ACTION REQUIRED
P00AKA 01 H DATE ROUTINE FAILED	*
P00AKA 02 H INVALID PARAMETER CARD	*
P00AKA 03 I MUGUIRA	NONE.
P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P00AKA 05 H NO CYCLE CARD INPUT	*
P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
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DISPLAY	ACTION REQUIRED

FIGURE 5-10
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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
IFS INPUT DISTRIBUTOR		P99AKB
DISPLAY	ACTION REQUIRED	
P99AKB 01 I MUGUIRA	NONE.	
P99AKB 02 H INVALID B00AKA FILE	*	
P99AKB 03 H NO MORE SPACE FOR H99AKB	**	
P99AKB 04 H NEED MORE SPACE FOR J99AKB	**	
P99AKB 05 H NEED MORE SPACE FOR K99AKB	**	
P99AKB 06 H NEED MORE SPACE FOR R99AKB	**	
P99AKB 07 H NEED MORE SPACE FOR M99AKB	**	
P99AKB 08 H NEED MORE SPACE FOR N99AKB	**	
P99AKB 12 I NORMAL END	NONE.	
P99AKB 13 H NEED MORE SPACE FOR G99AKB	**	
P99AKB 14 H A29AKB OUT OF SEQUENCE	**	
P99AKB 15 H W99AKB OUT OF SEQUENCE	**	
P99AKB 16 H NEED MORE SPACE FOR U99AKB	**	
P99AKB 17 H NEED MORE SPACE FOR X99AKB	**	
P99AKB 18 H NEED MORE SPACE FOR W99AKB	**	
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES	**	
P99AKB 20 H OVER LIMIT FOR B12- ENTRIES	**	

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.PAGE 5-10
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DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FW1 VALIDATION	P51AKB
DISPLAY	ACTION REQUIRED
P51AKB 02 I NORMAL END	NONE.
P51AKB 03 I NO ERRORS DETECTED	NONE.
P51AKB 04 I RECORDS PROCESSED	NONE.
P51AKB 05 H EXTENTS TOO SMALL ON A51AKB	**
P51AKB 05 I EXTENTS TOO SMALL ON A51AKB	NONE.
P51AKB 06 I MUGUIRA	NONE.
P51AKB 07 H DATE ROUTINE FAILED	**
P51AKB 07 I DATE ROUTINE FAILED	NONE.
** NOTIFY LOCAL ANALYST.	

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
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DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
WEEKLY	P53AKB
DISPLAY	ACTION REQUIRED
P53AKB 02 H NO FMJ5 FOR FMJ4	*
P53AKB 02 I NO FMJ5 FOR FMJ4	NONE.
P53AKB 03 H CHANGE IN DOC NO, NOT REC CD 01 OR 06	*
P53AKB 03 I CHANGE IN DOC NO, NOT REC CD 01 OR 06	NONE.
P53AKB 04 H NO FMJ08 RECORD WITH FMJ06 RECORD	**
P53AKB 04 I NO FMJ08 RECORD WITH FMJ06 RECORD	NONE.
P53AKB 05 I INVALID DATE JOR	NONE.
P53AKB 06 H HDR REC MISSING-A35AKB	**
P53AKB 06 I HDR REC MISSING-A35AKB	NONE.
P53AKB 07 H NO RECORDS-A35AKB	**
P53AKB 07 I NO RECORDS-A35AKB	NONE.
P53AKB 08 I RECORDS READ ON A05AKB WS-A05AKB-IN	NONE.
P53AKB 09 I RECORDS READ ON A35AKB WS-A35AKB-IN	NONE.
P53AKB 10 I RECORDS WRITTEN TO A53AKB WS-A53AKB-OUT	NONE.
P53AKB 11 I RECORDS WRITTEN TO B53AKB WS-B53AKB-OUT	NONE.
P53AKB 12 H INVALID KEY WRITING ON 134	**
P53AKB 12 I INVALID KEY WRITING ON 134	NONE.

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DISPLAY	ACTION REQUIRED
P53AKB 13 H INVALID KEY WRITING ON 135	**
P53AKB 13 I INVALID KEY WRITING ON 135	NONE.
P53AKB 14 H F03 RECORDS ON A05AKB EXCEEDS TABLE CAPACITY	**
P53AKB 14 I F03 RECORDS ON A05AKB EXCEEDS TABLE CAPACITY	NONE.
P53AKB 15 H INVALID RECORD CODE: NOT 06, 07, 08, 09, OR 10	**
P53AKB 15 I INVALID RECORD CODE: NOT 06, 07, 08, 09, OR 10 DOC-NO= FMJ-DOC-NO REC-CD=	NONE.
P53AKB 16 H FILE A35AKB OUT-OF-SEQUENCE	**
P53AKB 16 I FILE A35AKB OUT-OF-SEQUENCE	NONE.
P53AKB 17 H NO FMJ4 or FMJ5	**
P53AKB 17 I NO FMJ4 OR FMJ5	NONE.
P53AKB 18 I MUGUIRA	NONE.
P53AKB 19 H INVALID B00AKA FILE	*
P53AKB 19 I INVALID B00AKA FILE	NONE.
P53AKB 20 H NO FMJ10 FOR TASK2 ON FMJ07	**
P53AKB 20 I NO FMJ10 FOR TASK2 ON FMJ07 DOC-NO=	NONE.
P53AKB 21 H NO FMJ07 FOR FMJ09 OR FMJ10	**

FIGURE 5-10
5-246

DISPLAY	ACTION REQUIRED
P53AKB 21 I NO FMJ07 FOR FMJ09 OR FMJ10 DOC-NO=	NONE.
P53AKB 22 H NO FMJ06 FOR FMJ07-FMJ10	**
P53AKB 22 I NO FMJ06 FOR FMJ07-FMJ10 DOC-NO=(07= WS-7-DOC-NO 08= WS-8-DOC-NO 09-WS9-9DOC-NO 10=WS-10-DOC-NO	NONE.
P53AKB 23 H NO TASK2 FMJ07 FOR FMJ10	**
P53AKB 23 I NO TASK2 FMJ07 FOR FMJ10 DOC-NO=	NONE.
P53AKB 24 H NO FMJ09 FOR FMJ07	**
P53AKB 24 I NO FMJ09 FOR FMJ07 DOC-NO=	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

FIGURE 5-10
5-248

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PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-J, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
WEEKLY TASK CODE PROCESS	P55AKB
DISPLAY	ACTION REQUIRED
P55AKB 01 H TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P55AKB 01 I TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED	NONE.
P55AKB 02 H DISK FILE A54AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P55AKB 02 I DISK FILE A54AKB OUT-OF-SEQUENCE, JOB TERMINATED	NONE.
P55AKB 03 H WRITE AREA OVERFLOW	P55AKB FILE EXTENTS EXCEEDED. **
P55AKB 03 I WRITE AREA OVERFLOW	P55AKB FILE EXTENTS EXCEEDED. NONE.
P55AKB 05 I UNPROCESSABLE RECORD ON EOF CONDITION	**
P55AKB 06 H NO RECORDS FOUND ON TAPE FILE A55AKB	**
P55AKB 06 I NO RECORDS FOUND ON TAPE FILE A55AKB	NONE.
P55AKB 07 I NO RECORDS FOUND ON FILE A54AKB	NONE.
P55AKB 08 I MUGUIRA	NONE.
	** NOTIFY LOCAL ANALYST.

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15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-10
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DISPLAY	ACTION REQUIRED

FIGURE 5-10
5-250

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
WEEKLY SUMMARY FORMAT	P59AKB
DISPLAY	ACTION REQUIRED
P59AKB 01 H INVALID B00AKA FILE	*
P59AKB 01 I INVALID B00AKA FILE	NONE.
P59AKB 03 I MUGUIRA	NONE.
P59AKB 07 H REPORT CODE ERROR	*
P59AKB 07 I REPORT CODE ERROR	*
P59AKB 08 H INSTL-NO SEQ ERROR UNIQUES FILE	**
P59AKB 08 I INSTL-NO SEQ ERROR UNIQUES FILE	NONE.
P59AKB 09 H NO INSTL-NO UNIQUES TABLE	**
P59AKB 09 I NO INSTL-NO UNIQUES TABLE	NONE.
P59AKB 10 H INSTL-NO UNIQUES TABLE EXCEEDED	**
P59AKB 10 I INSTL-NO UNIQUES TABLE EXCEEDED	NONE.
P59AKB 11 I JUL DATE CONV FAILED	NONE.
P59AKB 12 H WS-BTBL IS FULL	**
P59AKB 12 I WS-BTBL IS FULL	NONE.
P59AKB 13 H WS-E-SHP-TBL IS FULL	**
P59AKB 13 I WS-E-SHP-TBL IS FULL	NONE.

DISPLAY	ACTION REQUIRED
P59AKB 14 H SUBSCRIPT 4 BUSTED	**
P59AKB 14 I SUBSCRIPT 4 BUSTED	NONE.
P59AKB 16 H INVALID INST-NO	**
P59AKB 16 I INVALID INST-NO	NONE.
P59AKB 17 H INVALID REPORT NO	**
P59AKB 17 I INVALID REPORT NO	NONE.
P59AKB 18 H SHOP TABLE EX- CEEDED	**
P59AKB 18 I SHOP TABLE EX- CEEDED	NONE.
P59AKB 19 H SEQUENCE ERROR A57AKB	**
P59AKB 19 I SEQUENCE ERROR A57AKB	NONE.
P59AKB 20 H NO RECORDS ON A57AKB FILE	**
P59AKB 20 I NO RECORDS ON A57AKB FILE	NONE.
P59AKB 21 H NO RECORDS ON A29AKB FILE	**
P59AKB 21 I NO RECORDS ON A29AKB FILE	NONE.
P59AKB 22 I FILE A29AKB AT EOF	NONE.
P59AKB 23 I UNMATCHED SHOP CODE	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

01 FEB 77

IFD EXTENSION
VOL II (OS)

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID AKAC6/AKAC11	3. JOB TITLE TCMB&RP-1	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

AD-A078 337

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

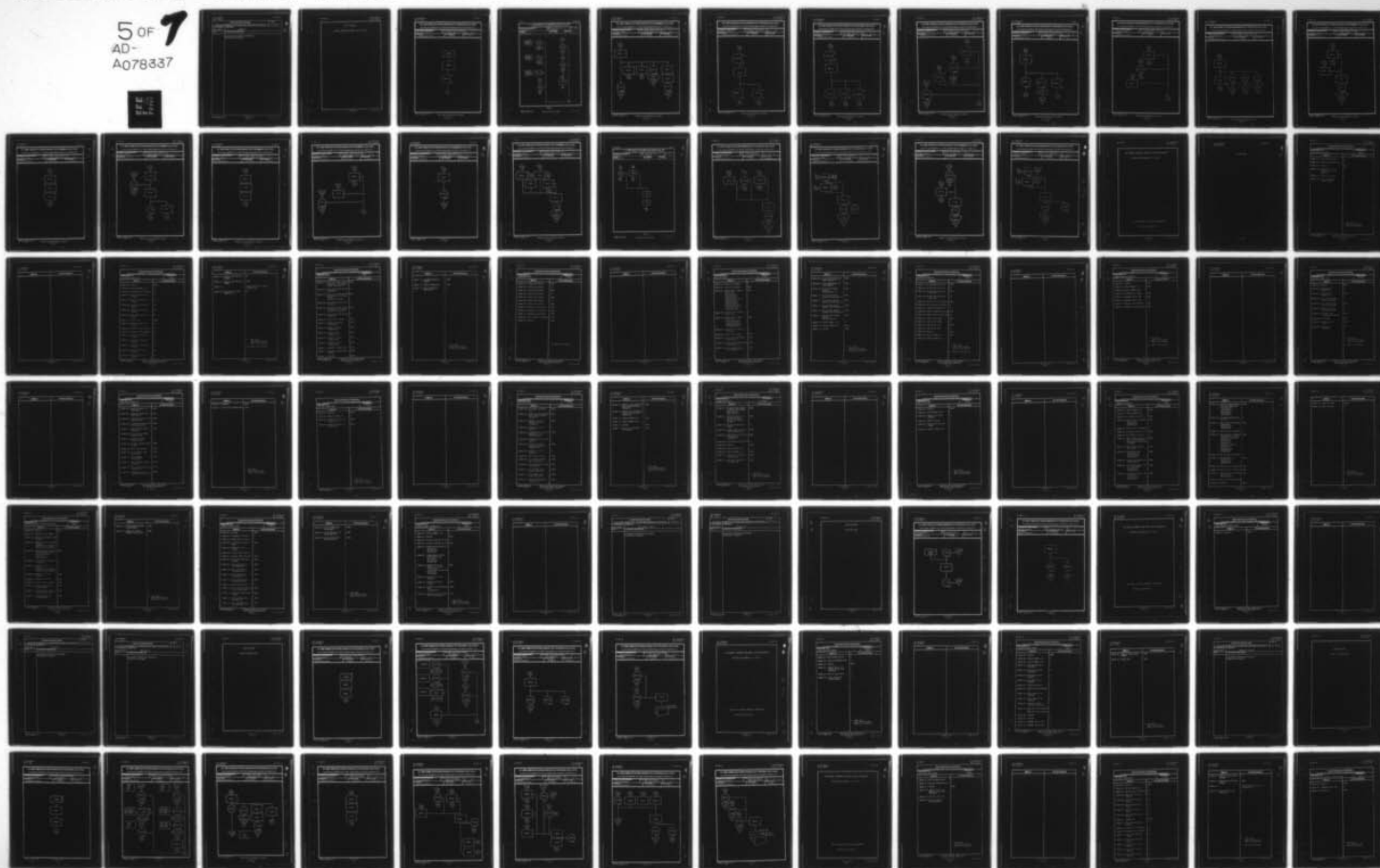
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

NL

5 OF 7
AD-A078337



RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID AKAC6/AKAC11	3. JOB TITLE TCMB&RP-2	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

IFS EXTENSION
VOL II (OS)

AKAC7 RUN BOOK

ASSETS ACCOUNTING UPDATE I AND II CYCLE

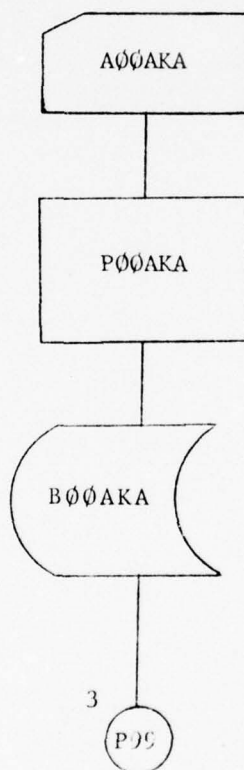
FIGURE 5-11
5-255

PAGE 1 OF 11

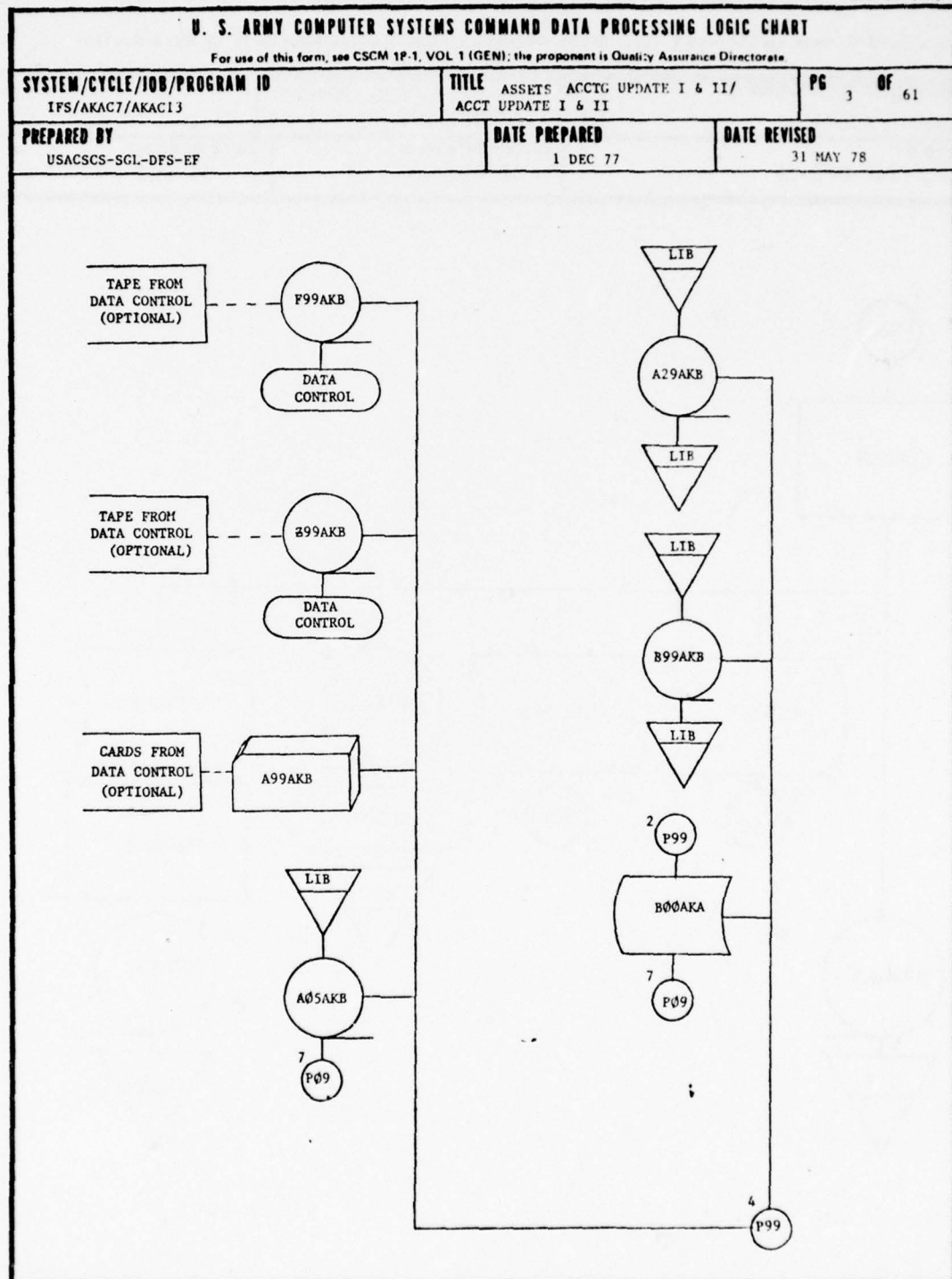
U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/ AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 2 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



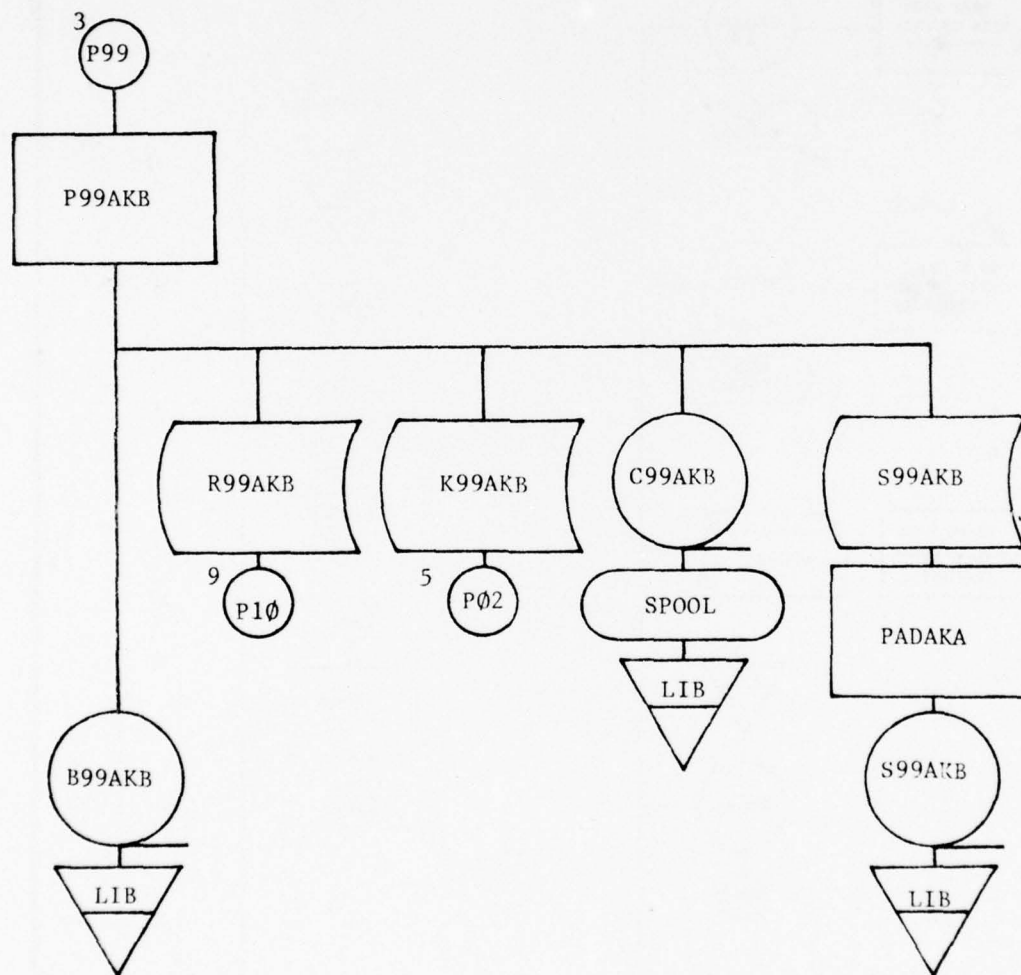
01 FEB 79

IFS EXTENSION
VOL II (OS)FIGURE 5-11
5-257

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 4 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



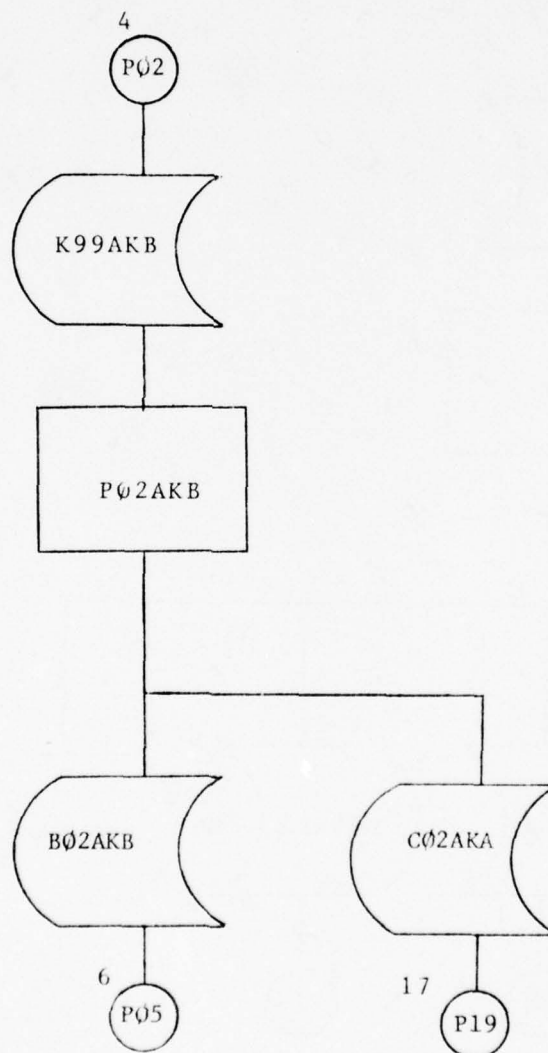
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 5 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-11

5-259

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN): the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC7/AKAC13

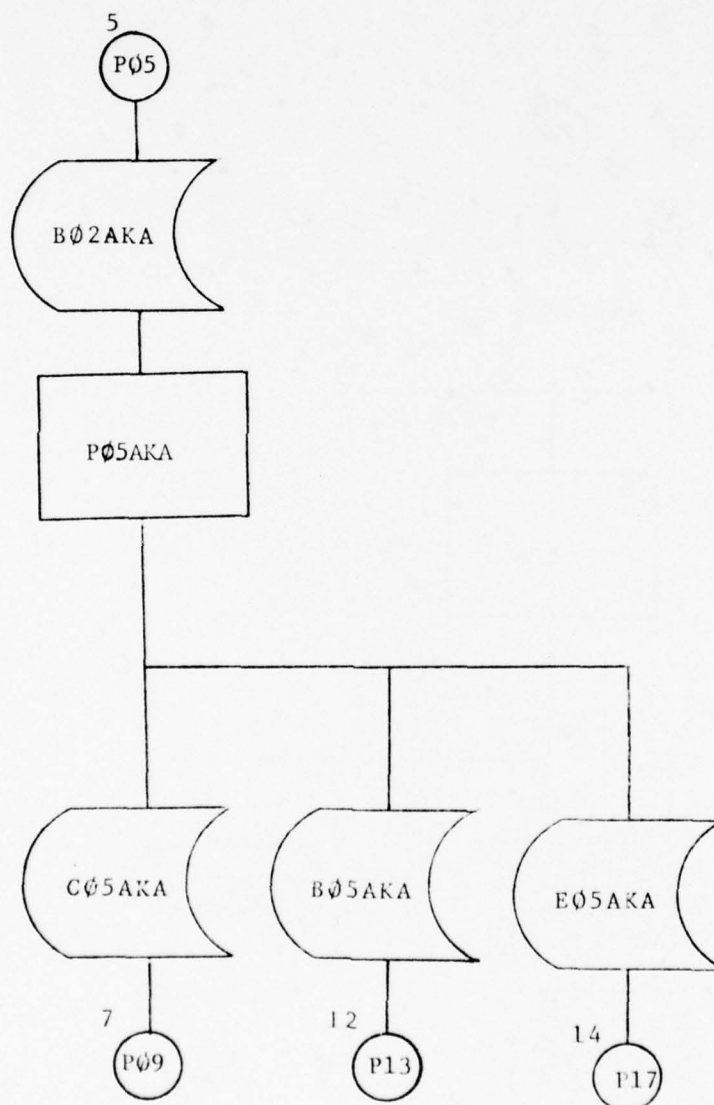
TITLE ASSETS ACCTG UPDATE
I & II/ACCT UPDATE I & II

PG 6 OF 61

PREPARED BY
USACSCS-SGL-DFS-EF

DATE PREPARED
1 FEB 78

DATE REVISED



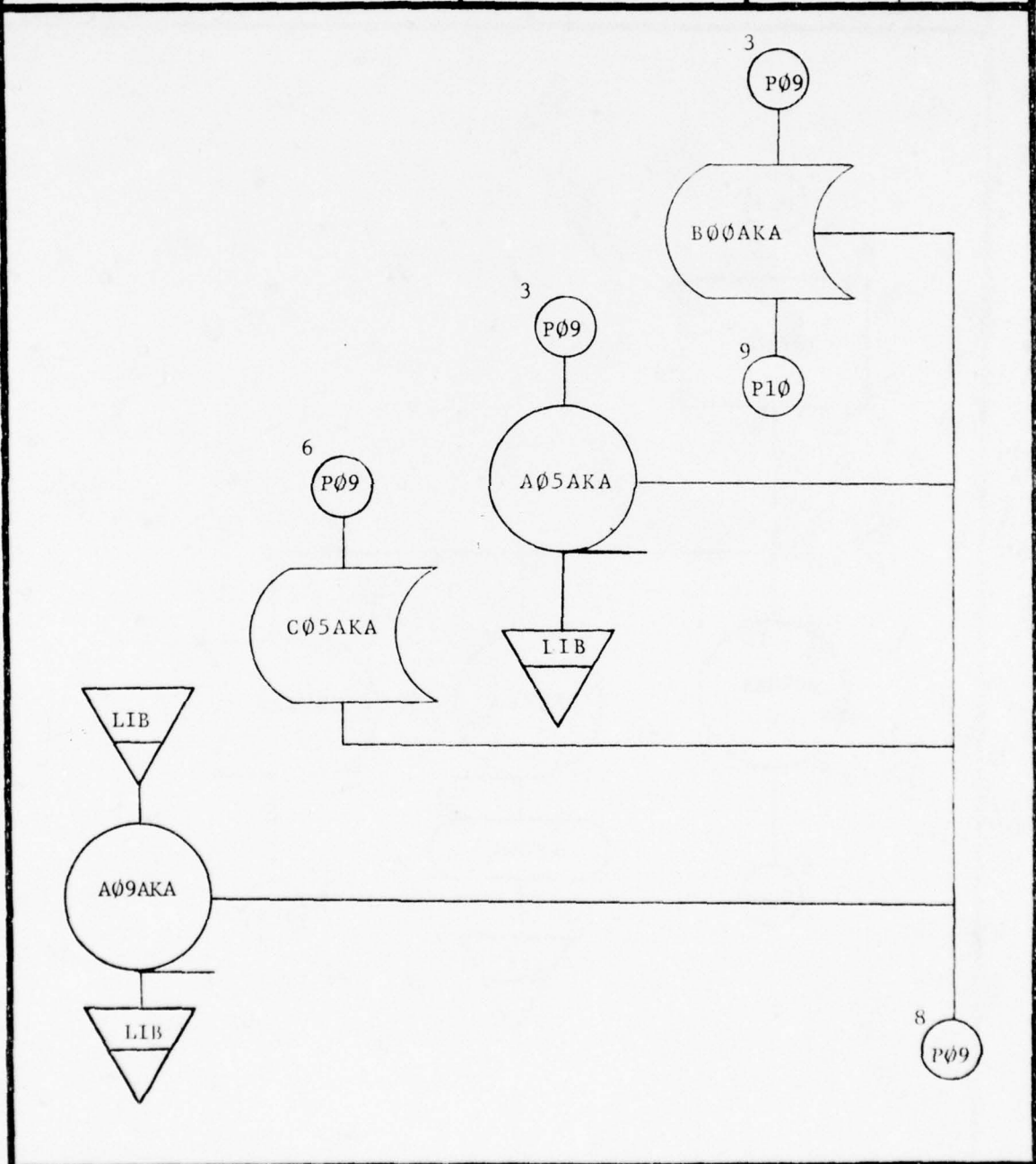
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL. I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 7 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21-A-R
1 JUL 76

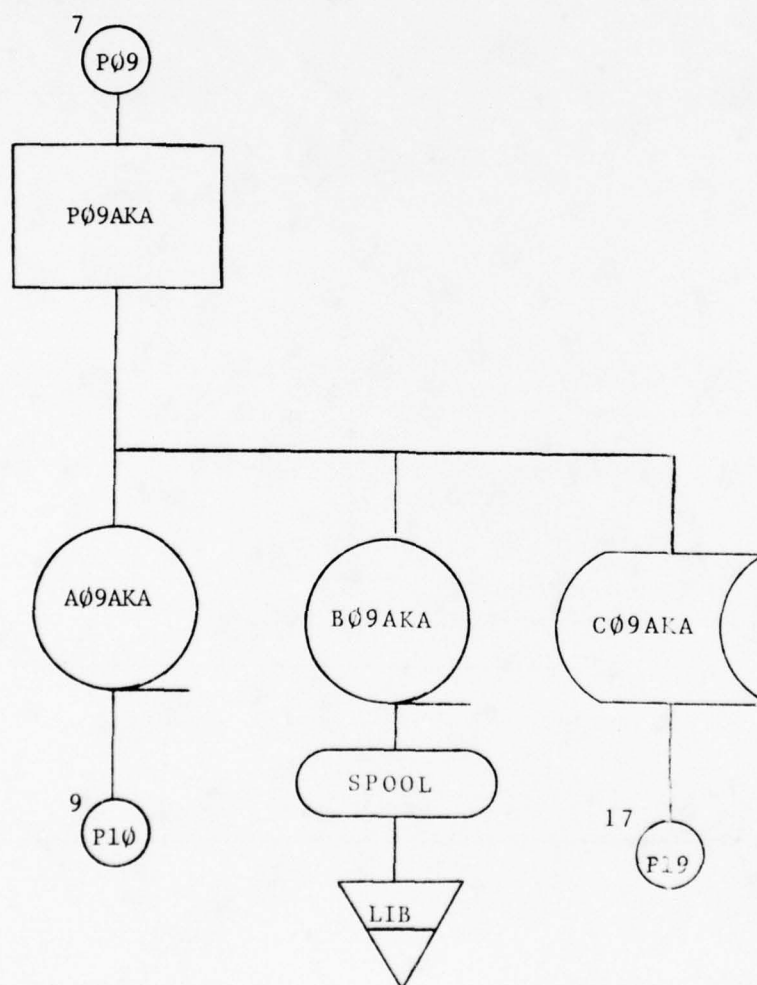
Replaces edition dtd 1 Sep 74 which is obsolete

FIGURE 5-11
5-261

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 8 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



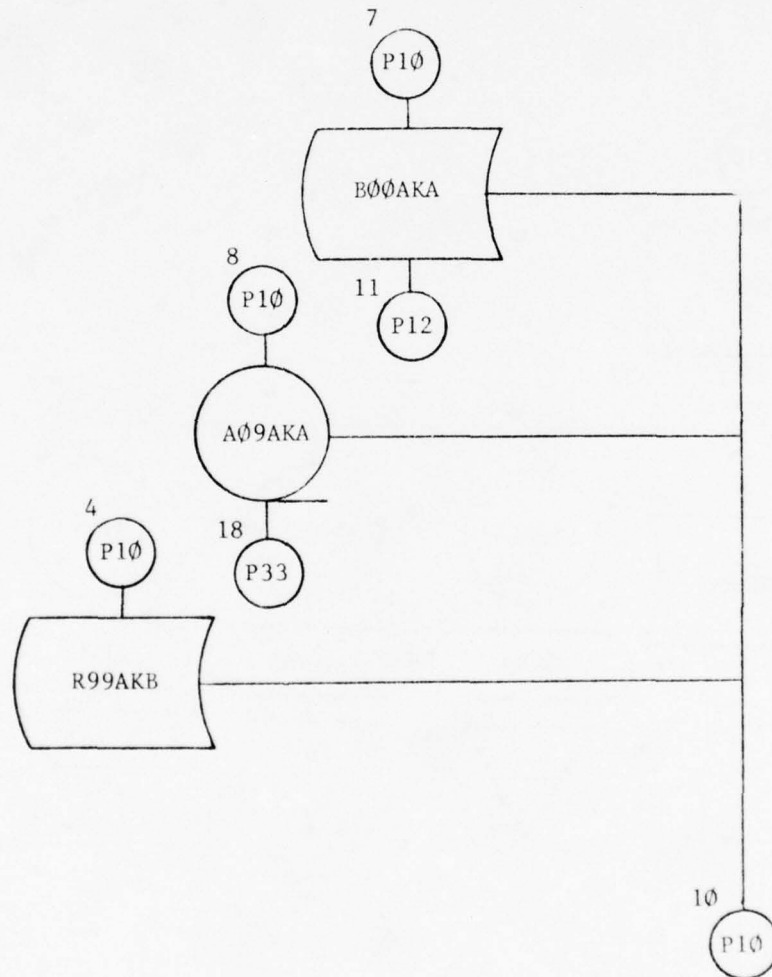
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 9 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



USACSC FORM 21 A R
1 JUL 76

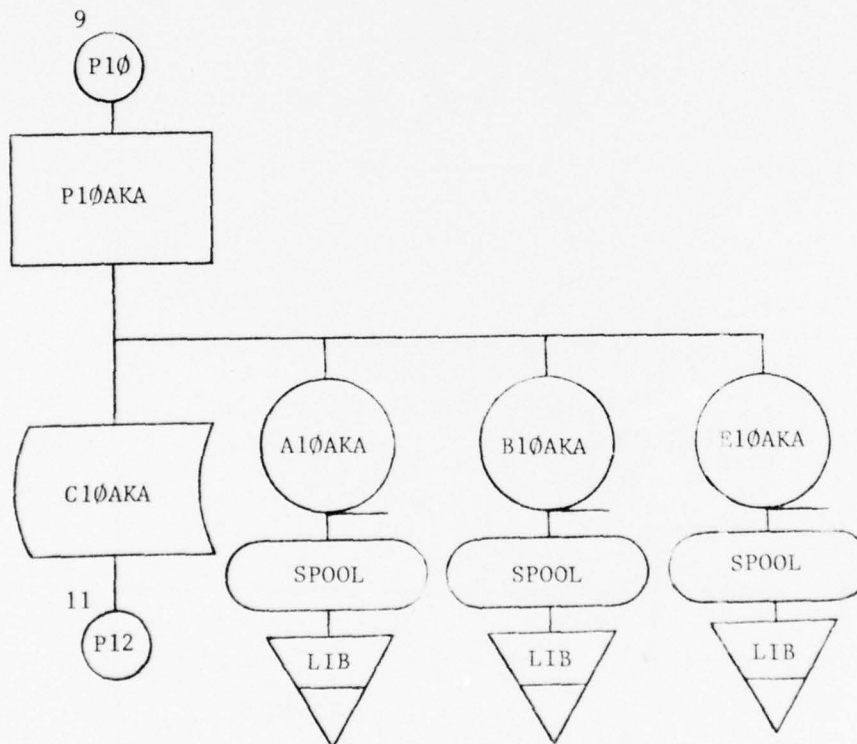
Replaces edition dtd 1 Sep 74 which is obsolete
FIGURE 5-11
5-263

01 FEB 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 19 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED



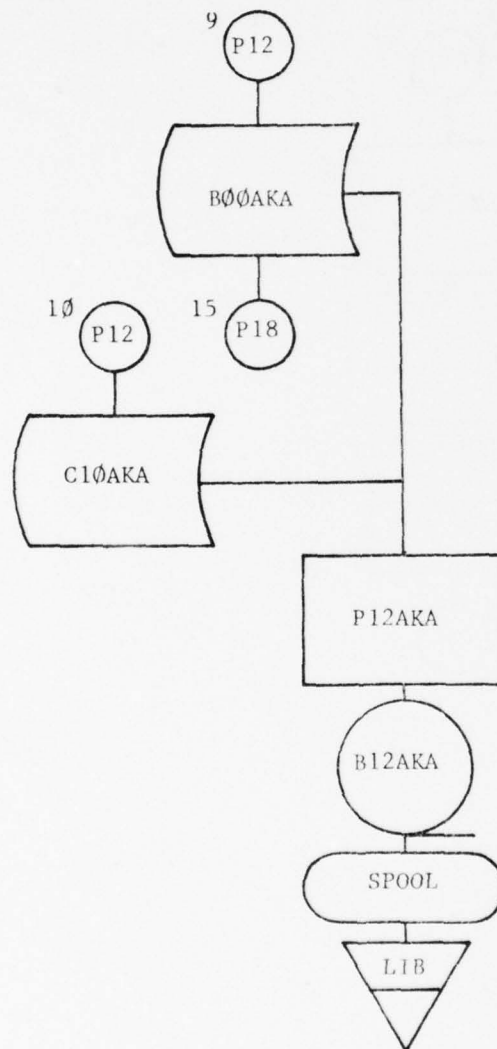
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 11 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 70

Replaces edition dtd 1 Sep 74 which is obsolete

Army, Fort Lee, Va., 14210-78-1M-1

FIGURE 5-11

5-265

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 12 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



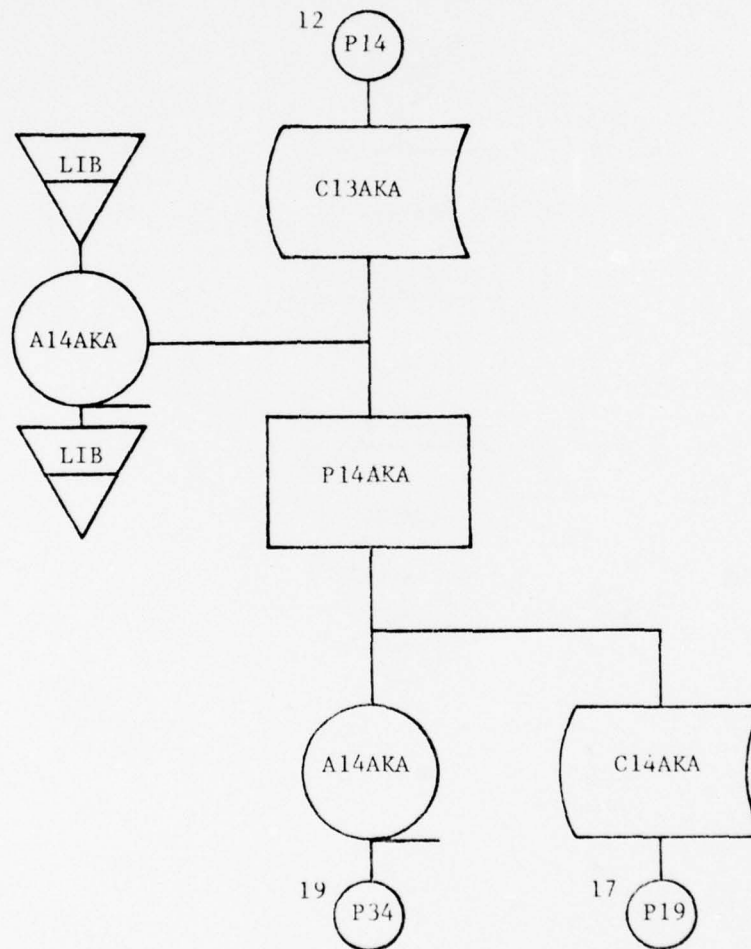
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 13 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army Post Lee, Va. 22210-18-1M

FIGURE 5-11
5-267

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 14 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79

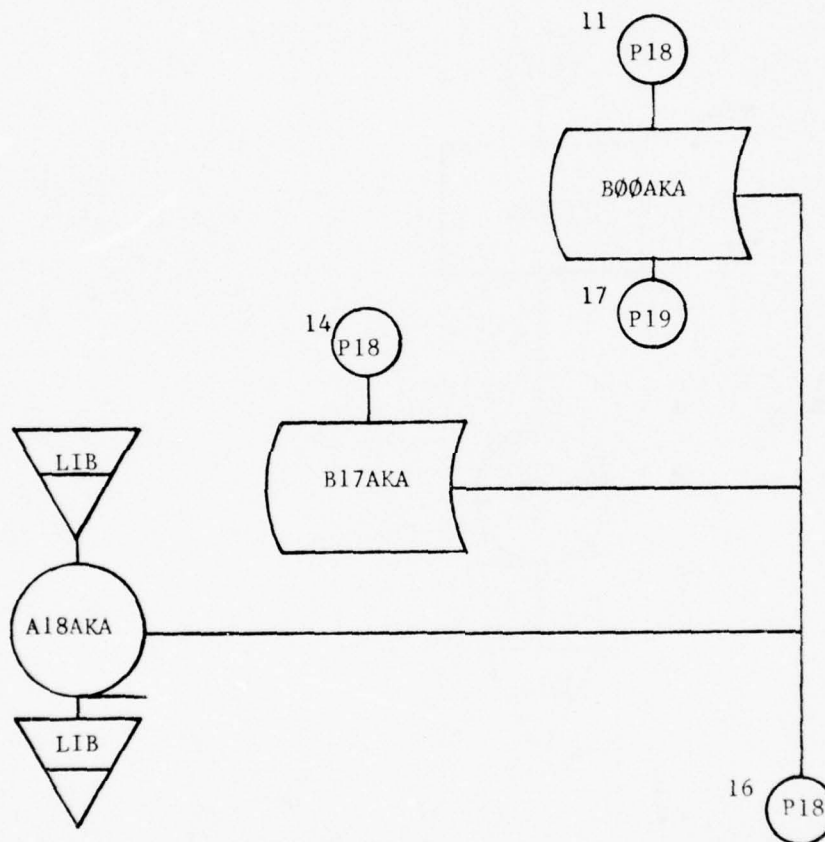


01 FEB 79

IFS EXTENSION
VOL II (OS)**U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART**

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 15 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79

USACSC FORM 21-A-R
1 JUL 76

Replaces edition dtd 1 Sep 74 which is obsolete

Army-Fort Lee, Va. 14710 78 1X1 1

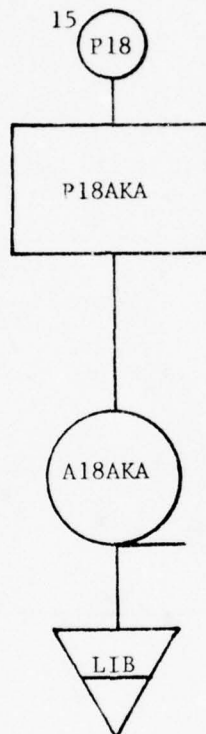
FIGURE 5-11

5-269

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

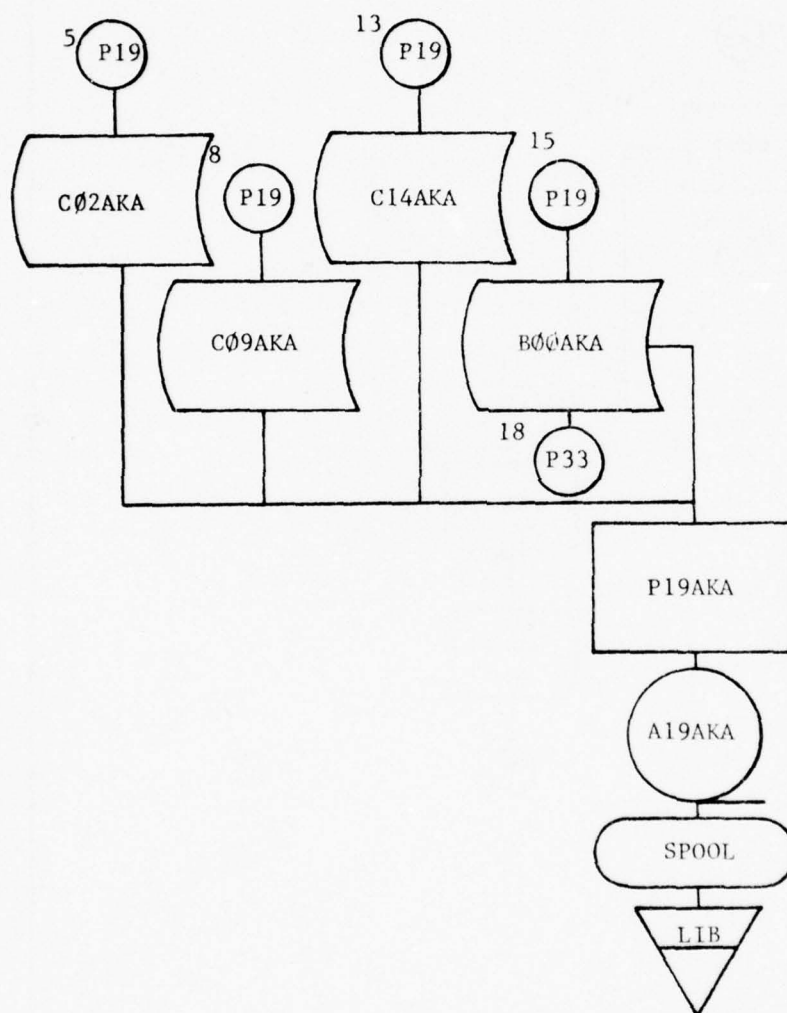
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 16 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC13	TITLE ASSETS ACCTG UPDATE I & II/ACCT UPDATE I & II	PG 17 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 01 FEB 78	DATE REVISED 01 FEB 79



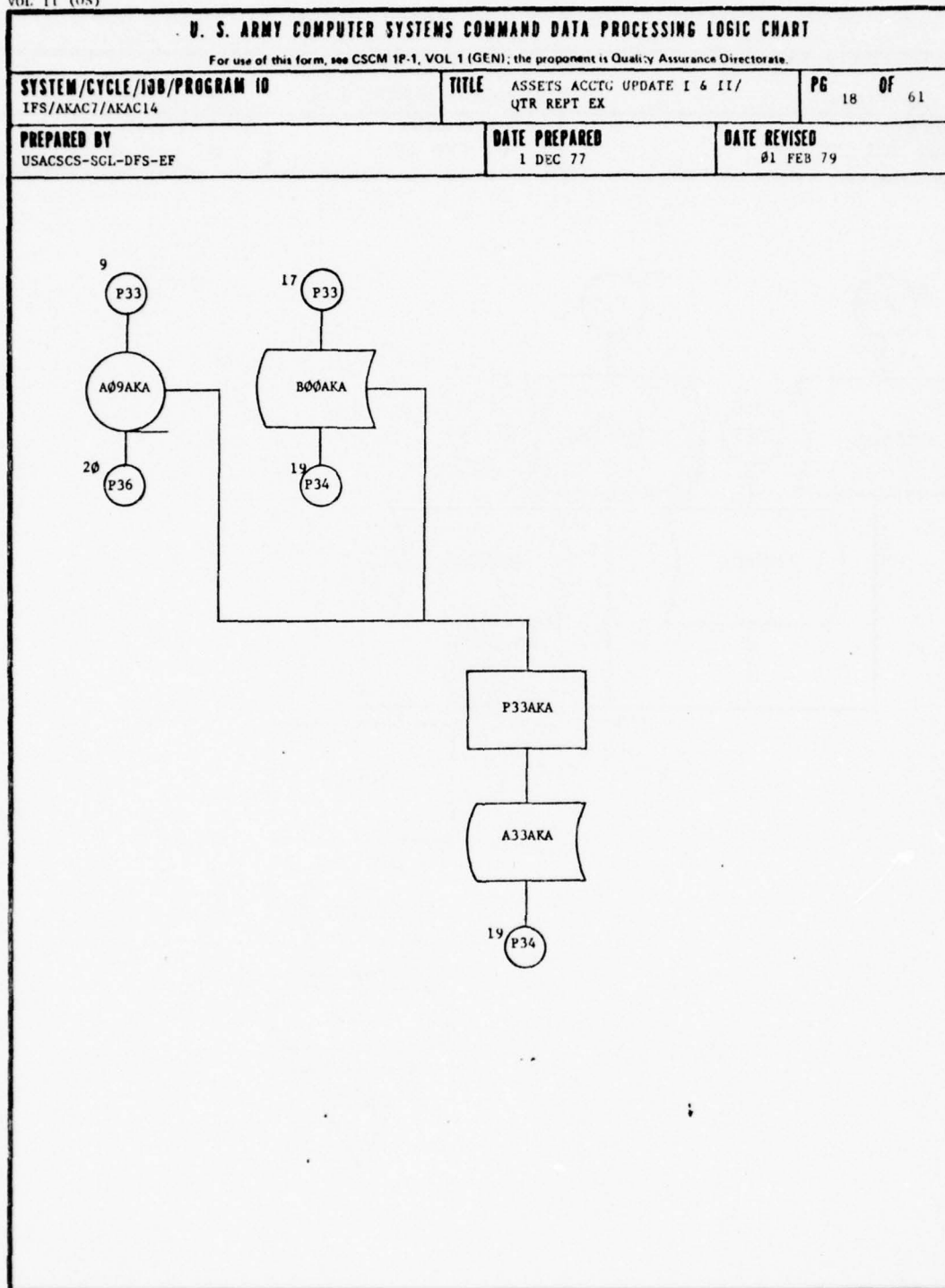


FIGURE 5-11
5-272

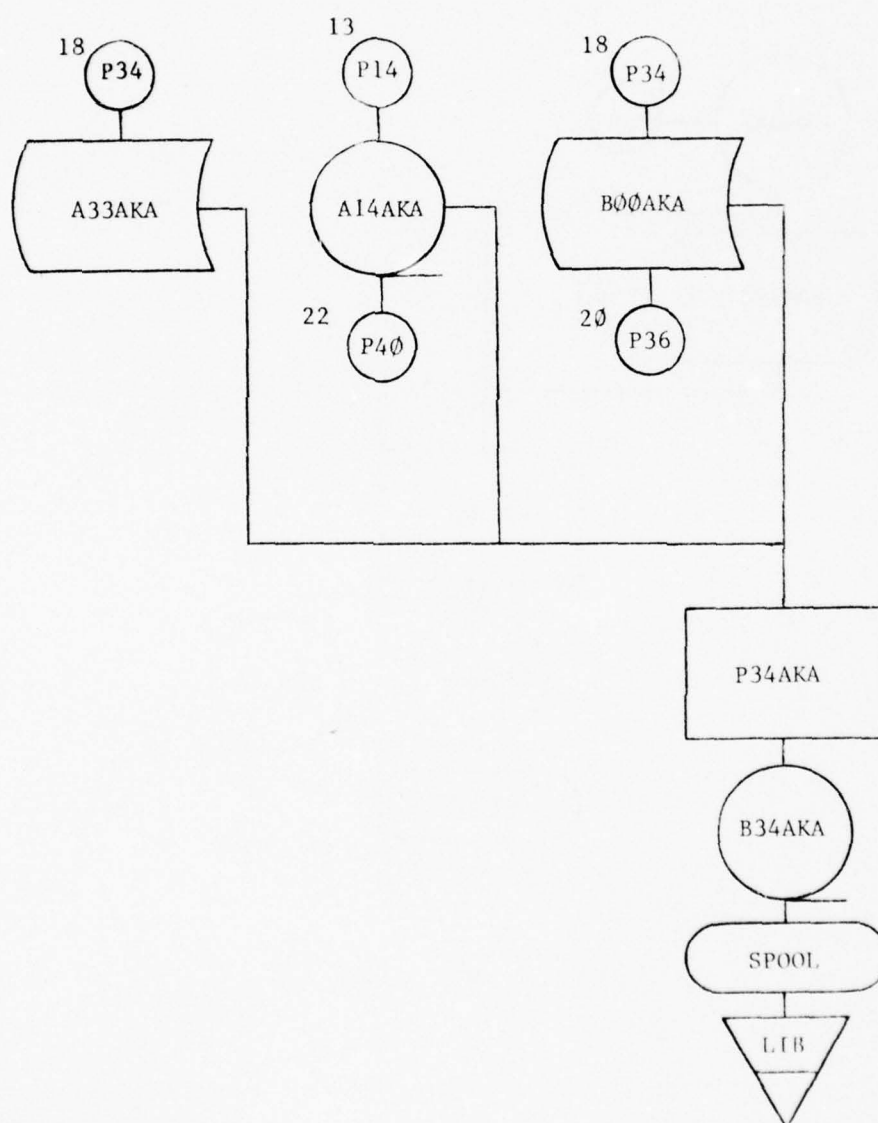
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC14	TITLE ASSETS ACCTG UP- DATE I & II/QTR REPT EX	PG 19 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 DEC 77	DATE REVISED 01 FEB 79



USACSC FORM 21-A R
1 JUL 76

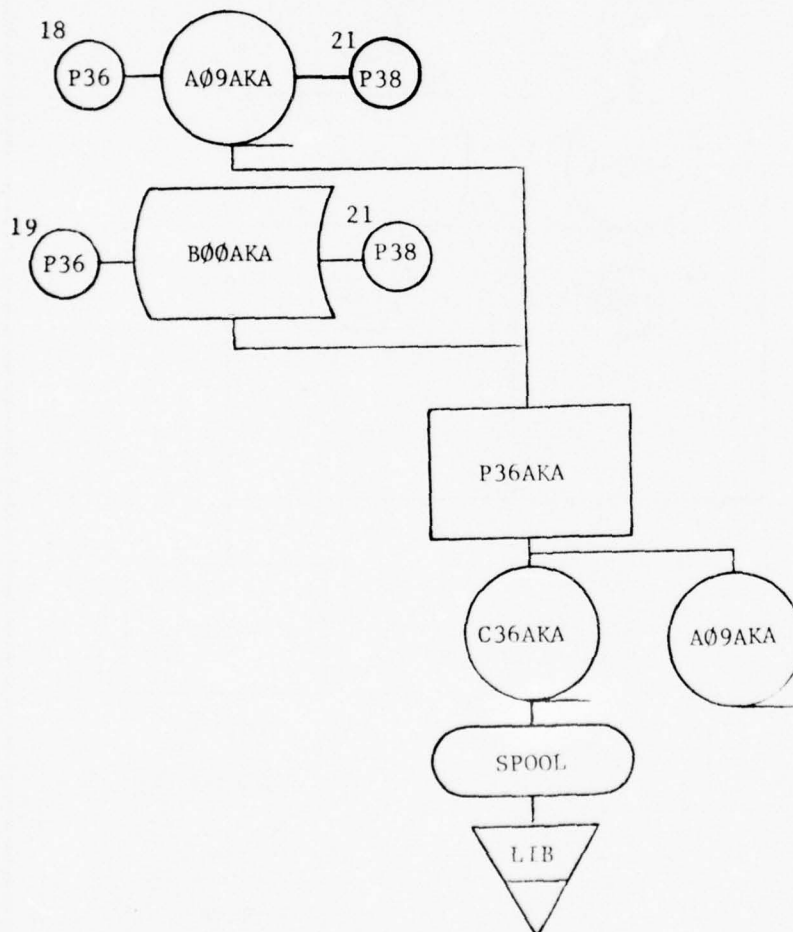
FIGURE 5-11
5-273

Army, Fort Lee, Va. 2201 18-151

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN), the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/ARAC7/AKAC14	TITLE ASSETS ACCTG UP- DATE I & II/QTR REPT EX	PG 20 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18 1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Strs & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKAC7/AKAC14

TITLE ASSETS ACCTG UP-

DATE I & II/QTR REPT EX

PG 21 OF 61

PREPARED BY

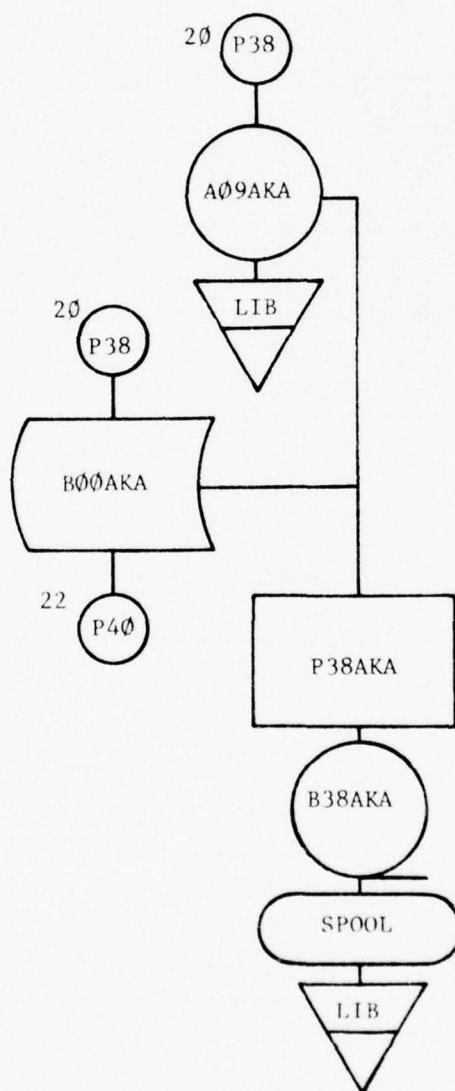
USACSCS-SGL-DFS-EF

DATE PREPARED

01 FEB 79

DATE REVISED

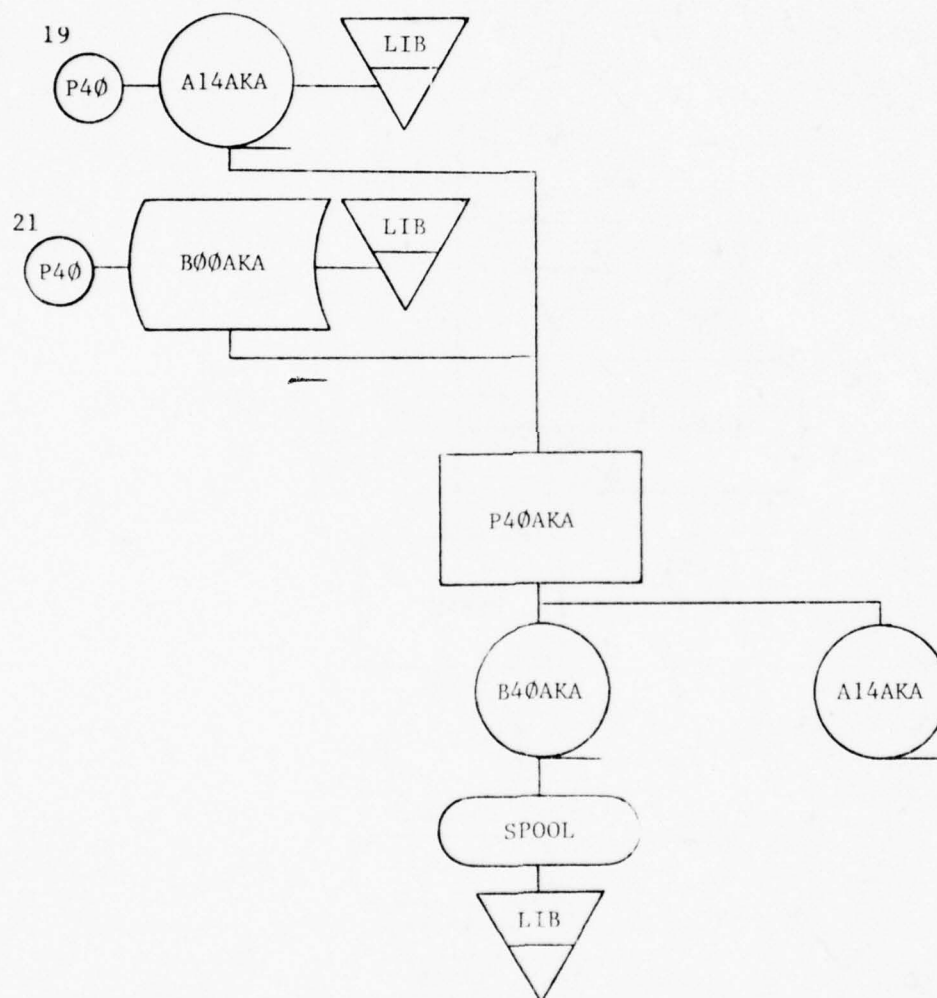
01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC7/AKAC14	TITLE ASSETS ACCTG UP- DATE I & II/QTR REPT EX	PG 22 OF 61
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 1 FEB 78	DATE REVISED 01 FEB 79



01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

CYCLE DATA FILE CREATE

PROGRAM ID

P00AKA

DISPLAY

ACTION REQUIRED

P00AKA 01 H DATE ROUTINE FAILED

*

P00AKA 02 H INVALID PARAMETER CARD

*

P00AKA 03 I MUGUIRA

NONE.

P00AKA 04 H INVALID USE OF 1ST
MONTHLY FISCAL YEAR
INDICATOR

*

P00AKA 05 H NO CYCLE CARD INPUT

*

P00AKA 06 H SPACE ALLOCATION
EXCEEDED-B00AKA

*

* SAVE INPUT.
SAVE PARTITION DUMP.
NOTIFY LOCAL ANALYST.USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

Army Form 100-1, 14C11-78-1500-1

FIGURE 5-11
5-279

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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-280

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IFS INPUT DISTRIBUTOR	P99AKB
DISPLAY	ACTION REQUIRED
P99AKB 01 I MUGUIRA	NONE.
P99AKB 02 H INVALID B00AKA FILE	*
P99AKB 03 H NO MORE SPACE FOR H99AKB	**
P99AKB 04 H NEED MORE SPACE FOR J99AKB	**
P99AKB 05 H NEED MORE SPACE FOR K99AKB	**
P99AKB 06 H NEED MORE SPACE FOR R99AKB	**
P99AKB 07 H NEED MORE SPACE FOR M99AKB	**
P99AKB 08 H NEED MORE SPACE FOR N99AKB	**
P99AKB 12 I NORMAL END	NONE.
P99AKB 13 H NEED MORE SPACE FOR G99AKB	**
P99AKB 14 H A29AKB OUT OF SEQUENCE	**
P99AKB 15 H W99AKB OUT OF SEQUENCE	**
P99AKB 16 H NEED MORE SPACE FOR U99AKB	**
P99AKB 17 H NEED MORE SPACE FOR X99AKB	**
P99AKB 18 H NEED MORE SPACE FOR W99AKB	**
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES	**
P99AKB 20 H OVER LIMIT FOR B12- ENTRIES	**

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-281

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DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE TRANSACTION EDIT		PROGRAM ID P02AKA
DISPLAY		ACTION REQUIRED
P02AKA 01 I SPACE ALLOCATION EXCEEDED ON B02AKA - LAST B02AKA RECORD ('WS-TRNS-CD')		NONE.
P02AKA 01 H SPACE ALLOCATION EXCEEDED ON B02AKA		*
P02AKA 03 I SPACE ALLOCATION EXCEEDED ON C02AKA - LAST C02AKA RECORD ('WS-EXCEPT-RECORD')		NONE.
P02AKA 03 H SPACE ALLOCATION EXCEEDED ON C02AKA		*
P02AKA 04 I SPACE ALLOCATION EXCEEDED ON B02AKA - LAST B02AKA RECORD ('WS-BLD-TRNS')		NONE.
P02AKA 04 H SPACE ALLOCATION EXCEEDED ON B02AKA		*
P02AKA 06 I AUDIT TRAIL FOLLOWS		NONE.
P02AKA 07 I NUMBER OF REJECTED TRANSACTIONS		NONE.
P02AKA 08 I NUMBER OF ERROR TRANSACTIONS		NONE.
P02AKA 09 I NUMBER OF ADD TRANSACTIONS		NONE.
P02AKA 10 I NUMBER OF CHANGE TRANSACTIONS		NONE.
P02AKA 11 I NUMBER OF DELETE TRANSACTIONS		NONE.
P02AKA 12 I NUMBER OF TRANSACTIONS		NONE.
P02AKA 13 I NUMBER OF TRANSACTIONS CREATED		NONE.
P02AKA 15 I MUGUIRA		NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-11

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FIGURE 5-11
5-284

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE TRANSACTION EDIT	PROGRAM ID P05AKA
DISPLAY	ACTION REQUIRED
P05AKA 01 I INVALID KEY-D05AKA	NONE.
P05AKA 01 H INVALID KEY-D05AKA	**
P05AKA 02 I INVALID KEY-C05AKA	NONE.
P05AKA 02 H INVALID KEY-C05AKA	**
P05AKA 03 I INVALID KEY-E05AKA	NONE.
P05AKA 03 H INVALID KEY-E05AKA	**
P05AKA 04 I AUDIT TRAIL FOLLOWS	NONE.
P05AKA 05 I NUMBER OF FMP RECORDS	NONE.
P05AKA 06 I NUMBER OF IMP RECORDS	NONE.
P05AKA 07 I NUMBER OF R&D RECORDS	NONE.
P05AKA 08 I TOTAL NUMBER OF RECORDS	NONE.
P05AKA 09 I MUGUIRA	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-285

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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-286

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IMP FILE UPDATE	P09AKA
DISPLAY	ACTION REQUIRED
P09AKA 01 H INVALID KEY-C09AKA	*
P09AKA 01 I INVALID KEY-C09AKA	NONE.
P09AKA 02 I TRANSACTIONS (C05AKA) OUT OF SEQ PRIOR HEADER ('WS-PAST-MSTR') PRIOR TRAILER ('WS-PAST-TRAILER') CURRENT HEADER ('WS-PRES-MSTR') CURRENT TRAILER ('WS-PRES-TRAILER') INPUT TRAIL IND ('IMP-TRAIL-IND')	NONE.
P09AKA 02 H TRANSACTIONS (C05AKA) OUT OF SEQ	*
P09AKA 03 I TRANSACTIONS (C08AKA) OUT OF SEQ PRIOR TRANSACTION ('WS-PAST-TRANS') CURRENT TRANSACTION ('WS-PRES-TRANS')	NONE.
P09AKA 03 H TRANSACTIONS (C08AKA) OUT OF SEQ	*
P09AKA 04 I AUDIT TRAIL FOLLOWS	NONE.
P09AKA 05 I NO OF ADD TRANSACTIONS 'ADD-TRANS-CT'	NONE.
P09AKA 06 I NO OF CHANGE TRANSACTIONS 'CHANGE-TRANS-CT'	NONE.
P09AKA 07 I NO OF RECORDS DELETED 'DELETE-TRANS-CT'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-11

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DISPLAY	ACTION REQUIRED
P09AKA 08 I NO OF INPUT EXCEPTIONS' EXCEPT-TRANS-CT'	NONE.
P09AKA 09 I TOTAL TRANSACTIONS IN 'TOT-TRANS-CT'	NONE.
P09AKA 10 I NO OF INPUT MASTER RECORDS 'IN-IMP-MASTER-CT'	NONE.
P09AKA 11 I NO OF INPUT HEADER RECORDS 'IN-IMP-HEAD-CT'	NONE.
P09AKA 12 I NO OF INPUT TRAILER RECORDS 'IN-IMP-TRAIL-CT'	NONE.
P09AKA 13 I NO OF OUTPUT MASTER RECORDS 'OUT-IMP-MAST-CT'	NONE.
P09AKA 14 I NO OF OUTPUT HEADER RECORDS 'OUT-IMP-HEAD-CT'	NONE.
P09AKA 15 I NO OF OUTPUT TRAILER RECORDS 'OUT-IMP-TRAIL-CT'	NONE.
P09AKA 16 H INVALID B00AKA FILE	*
P09AKA 16 I INVALID B00AKA FILE	NONE.
P09AKA 17 I MUGUIRA	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EXTRACT IM&P REPORTS	PIØAKA
DISPLAY	ACTION REQUIRED
PIØAKA Ø2 I NO RECORDS ON IMP FILE	NONE.
PIØAKA Ø2 H NO RECORDS ON IMP FILE	**
PIØAKA Ø3 I TRAILER RECORD MISSING ...IMP FILE	NONE.
PIØAKA Ø3 H TRAILER RECORD MISSING ...IMP FILE	**
PIØAKA Ø4 I IMP FILE NOT IN SEQUENCE	NONE.
PIØAKA Ø4 H IMP FILE NOT IN SEQUENCE	**
PIØAKA Ø5 I (CONTROL INFORMATION)	**
PIØAKA Ø6 I INVALID TRAILER INDICATOR	NONE.
PIØAKA Ø6 H INVALID TRAILER INDICATOR	**
PIØAKA Ø7 I INVALID KEY PIØAKA	NONE.
PIØAKA Ø7 H INVALID KEY PIØAKA	**
PIØAKA Ø8 I INVALID BOB CODE	NONE.
PIØAKA Ø8 H INVALID BOB CODE	**
PIØAKA Ø9 I MUGUIRA	NONE.
PIØAKA 1Ø I INVALID BØØAKA FILE	NONE.
PIØAKA 1Ø H INVALID BØØAKA FILE	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-290

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN): the proponent is Quality Assurance Directorate	
PROGRAM TITLE	PROGRAM ID
FORMAT SPACE UTILIZATION	P12AKA
DISPLAY	ACTION REQUIRED
P12AKA 01 I MUGUIRA	NONE.
P12AKA 02 I INVALID B00AKA FILE	NONE.
P12AKA 02 H INVALID B00AKA FILE	*
P12AKA 03 I NO RECORDS IN C10AKA	NONE.
P12AKA 17 I ABNORMAL END OF SORT	NONE.
P12AKA 17 H ABNORMAL END OF SORT	**
P12AKA 18 I NUMBER OF RECORDS READ	NONE.
P12AKA 19 I NUMBER OF OUTPUT RECORDS	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-291

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT FM&P TRANSACTIONS	P13AKA
DISPLAY	ACTION REQUIRED
P13AKA 01 I MUGUIRA	NONE.
P13AKA 02 H NO RECORDS ON B00AKA FILE	*
P13AKA 02 I NO RECORDS ON B00AKA FILE	NONE.
P13AKA 03 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED	*
P13AKA 03 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED	NONE.
P13AKA 04 H SEQUENCE ERROR ON B05AKA-JOB ABORTED	*
P13AKA 04 I SEQUENCE ERROR ON B05AKA-JOB ABORTED	NONE.
STANDARD SORT MESSAGES	NONE.
P13AKA 04 I INVALID KEY ON C13AKA	NONE.
P13AKA 04 H INVALID KEY ON C13AKA	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-293

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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-294

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
F&MP UPDATE MASTER FILE	PI4AKA
DISPLAY	ACTION REQUIRED
PI4AKA 01 I PI4AKA FMP TRANS CODE 'FMP-TRNS-CD'	NONE.
PI4AKA 02 I PI4AKA FMP CHANGE CODE 'FMP-CHGE-CD'	NONE.
PI4AKA 03 I PI4AKA FMP RELATION CODE 'FMP-RELTN-CD'	NONE.
PI4AKA 04 I PI4AKA FMP INSTALLATION NR 'FMP-INSTL-NO'	NONE.
PI4AKA 05 I PI4AKA FMP FAC NUMBER 'FMP-FAC-NO'	NONE.
PI4AKA 06 H FILE OUT OF SEQUENCE/ RECORD MISSING	*
PI4AKA 07 H SPACE ALLOCATION EXCEEDED-CI4AKA	*
PI4AKA 08 I NO TRANS RECORDS FOUND- CI3AKA	NONE.
PI4AKA 09 I AUDIT TRAIL FOLLOWS	NONE.
PI4AKA 10 I NO OF RECORDS ADDED 'WS-ADD-CTR'	NONE.
PI4AKA 11 I NO OF CHANGES 'WS-CHGE-CTR'	NONE.
PI4AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR'	NONE.
PI4AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR'	NONE.
PI4AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-295

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FIGURE 5-11
5-296

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18 I, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT R&D TRANSACTIONS	P17AKA
DISPLAY	ACTION REQUIRED
P17AKA 01 I MUGUIRA	NONE.
P17AKA 03 H INVALID B00AKA FILE	*
P17AKA 04 I EXTENTS TOO SMALL ON X17AKA FILE	NONE.
P17AKA 05 I EXTENTS TOO SMALL ON X17AKA FILE	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-298

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
R&D FILE UPDATE	P18AKA
DISPLAY	ACTION REQUIRED
P18AKA 02 I NO RECORDS ON MASTER FILE	NONE.
P18AKA 03 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 24	NONE.
P18AKA 05 I MASTER FILE OUT OF SEQUENCE 'WS-TCL' 'WSMMAS-ID'	NONE.
P18AKA 05 H MASTER FILE OUT OF SEQUENCE	*
P18AKA 06 I TRANSACTION FILE OUT OF SEQUENCE 'WS-TCL' 'WS-TRAN-PAST'	NONE.
P18AKA 06 H TRANSACTION FILE OUT OF SEQUENCE	*
P18AKA 07 I MASTER FILE OUT OF SEQUENCE 'WSMMAS-ID' 'WSHTRAIL-ID'	NONE.
P18AKA 07 H MASTER FILE OUT OF SEQUENCE	*
P18AKA 08 I AUDIT TRAIL FOLLOWS	NONE.
P18AKA 09 I NO OF MASTER RECORDS READ 'WS-MAS-CT'	NONE.
P18AKA 10 I NO OF TRANSACTIONS READ 'WS-TRANS-CT'	NONE.
P18AKA 11 I NO OF MASTER RCDS DELETED 'WS-D-CTR'	NONE.
P18AKA 12 I NO OF MASTER RCDS ADDED 'WS-A-CTR'	NONE.
P18AKA 13 I NO OF AD1 EXCEPTIONS 'WS-AD1-CTR'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-299

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DISPLAY	ACTION REQUIRED
P18AKA 14 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	NONE.
P18AKA 14 H NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	*
P18AKA 15 I INVALID B00AKA FILE	NONE.
P18AKA 15 H INVALID B00AKA FILE	*
P18AKA 16 I MUGUIRA	NONE.
P18AKA 17 I NO OF AD2 EXCEPTIONS 'WS-AD2-CTR'	NONE.
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FORMAT EXCEPTIONS	P19AKA
DISPLAY	ACTION REQUIRED
P19AKA 02 I NO ERROR CODES PRESENT IN RECORD 'WSAAL-TRCD WSAAL-FAC-NO WSALI-CONT-NO'	NONE.
P19AKA 03 I INVALID SUBSCRIPT IN WS-SUB4 'WS-SUB2 WS-SUB4 WS-COMMON-CC WS-XREF'	NONE.
P19AKA 03 H INVALID SUBSCRIPT IN WS-SUB4	*
P19AKA 07 I P19AKA TOTAL NO. EXCEP- TIONS 'WS-EXCP-CNT'	NONE.
P19AKA 08 I EXCEPTION FILE OUT OF SEQ 'EXCP-RLTN-CD WS-RELTN-CD'	NONE.
P19AKA 08 H EXCEPTION FILE OUT OF SEQ	*
P19AKA 09 I MUGUIRA	NONE.
P19AKA 10 H INVALID B00AKA FILE	*
P19AKA 10 I INVALID B00AKA FILE	NONE.
P19AKA 11 I TOTAL NO. VALID TRANS 'WS-VALID-CNT'	NONE.
P19AKA 12 I TOTAL NO. TRANS INPUT 'WS-TRANS-CNT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-11

5-301

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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-302

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE SORT IMP FOR AD0	PROGRAM ID P33AKA
DISPLAY	ACTION REQUIRED
P33AKA 01 I MUGUIRA	NONE.
P33AKA 02 H SORT ROUTINE FAILED	*
P33AKA 03 H A09AKA FILE OUT OF SEQUENCE	*
P33AKA 04 H TABLE TOO SMALL	*
P33AKA 05 H EXTENTS TOO SMALL ON A33AKA	*
P33AKA 06 H INVALID B00AKA FILE	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-11
5-303

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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-304

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
PRODUCE RPI REPORT	P34AKA
DISPLAY	ACTION REQUIRED
P34AKA 01 I INVALID B00AKA FILE	NONE.
P34AKA 01 H INVALID B00AKA FILE	*
P34AKA 02 I NO RECORDS ON IMP FILE	NONE.
P34AKA 03 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 03 H IMP FILE OUT OF SEQUENCE	*
P34AKA 04 I NO RECORDS ON FMP FILE	NONE.
P34AKA 04 H NO RECORDS ON FMP FILE	*
P34AKA 05 I INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT A01A TRANS TO CORRECT	NONE.
P34AKA 05 I INSTL HEADER MISSING SEE SYSLIST	NONE.
P34AKA 06 I NO MATCH FMP-IMP 'WS-H-RLTN-CD' 'WS-H-INSTL-NO' 'WS-H-RLTN-CD'	NONE.
P34AKA 07 I INVALID STATUS CODE FOR 'WS-H-INSTL-NO'	NONE.
P34AKA 08 I NO TRAILER RECORD - IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO'	NONE.
P34AKA 09 I NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-305

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DISPLAY	ACTION REQUIRED
P34AKA 10 I NO MATCH-MASTER/TRAILER IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' / 'WST-FAC-NO' 'WST-INSTL-NO' 'WST-RLTN-CD'	NONE.
P34AKA 10 H NO MATCH-MASTER/TRAILER IMP FILE	*
P34AKA 11 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 11 H IMP FILE OUT OF SEQUENCE	*
P34AKA 12 I IMP FILE OUT OF SEQUENCE 'WS-FAC-NO-29' 'WS-TCC' 'WS-F3-F4C' 'WS-N4F4C' 'WS-INSTL-NO' 'WS-RLTN-CD' / 'WSH-FACP29' 'WSH-TYPE-CONSTN-CD' 'WS-F3-F4C' 'WS-NEXT4-F4C' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 12 H IMP FILE OUT OF SEQUENCE	*
P34AKA 13 I NO MATCH-FMP-EOF 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 13.5 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA 13.7 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA 14 I FMP FILE OUT OF SEQUENCE 'WS-H-FAC-NO' 'WS-FMP-FAC-NO'	NONE.
P34AKA 14 H FMP FILE OUT OF SEQUENCE	*
P34AKA 15 I MUGUIRA	NONE.

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IFS EXTENSION
VOL II (OS)

DISPLAY	ACTION REQUIRED
P34AKA 16 I TABLE TOO SMALL	NONE.
P34AKA 16 H TABLE TOO SMALL	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

FIGURE 5-11
5-307

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EXTRACT BUILDING INFORMATION SCHEDULE	P36AKA
DISPLAY	ACTION REQUIRED
P36AKA 01 I MUGUIRA	NONE.
P36AKA 02 H B00AKA FILE NOT FOUND	*
P36AKA 03 H R99AKB TABLE EXCEEDED 100 RECORDS	*
P36AKA 04 H A09AKA TRAILER IS MISSING A HEADER CURRENT KEY 'WS-CURR-KEY' PRIOR KEY 'WS-PRIOR-KEY'	*
P36AKA 05 I A09AKA HEADER IS MISSING A TRAILER A09AKA HEADER KEY 'WSH-HEAD-KEY' TRAILER IND 'WSH-TRAIL-IND'	NONE.
P36AKA 06 H FACILITY TABLE EXCEEDED 25 RECORDS	*
P36AKA 07 H A09AKA FILE OUT OF SEQUENCE CURRENT SEQ 'WS-CURR-KEY' PRIOR SEQ 'WS-PRIOR-KEY'	*
P36AKA 08 I A09AKA FILE HAS NO RECORDS	NONE.
P36AKA 09 I NORMAL END OF JOB	NONE.
P36AKA 10 I AUDIT OF RECORD COUNTS	NONE.
P36AKA 11 I R99AKB RECORDS READ 'WS-R99-COUNT'	NONE.
P36AKA 12 I R99AKB RECORDS SELECTED 'WS-R99-TABLE-COUNT'	NONE.
P36AKA 13 I A09AKA RECORDS READ 'WS-A09-COUNT'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

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FIGURE 5-11
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FIGURE 5-11
5-31Ø

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EXTRACT DISPOSAL DATA	P38AKA
DISPLAY	ACTION REQUIRED
P38AKA 01 I MUGUIRA	NONE.
P38AKA 02 H NO B00AKA FILE FOUND	*
P38AKA 03 H R99AKB TABLE TOO SMALL	*
P38AKA 04 I NO ENTRIES IN R99AKB TABLE	NONE.
P38AKA 05 H A09AKA FILE OUT OF SEQUENCE	*
P38AKA 06 H MISSING A09AKA HEADER	*
P38AKA 07 I MISSING A09AKA TRAILER	NONE.
P38AKA 08 I INPUT RTN AUDIT TRAIL FOLLOWS	NONE.
P38AKA 09 I NO OF MSTR RECS IN 'WS-MSTR-REC-IN'	NONE.
P38AKA 10 I NO OF TRLR RECS IN 'WS-TRLR-REC-IN'	NONE.
P38AKA 11 I NO OF HDR RECS IN 'WS-HDR-REC-IN'	NONE.
P38AKA 12 I NO OF RELEASED RECS 'WS-RLSE-REC-CTR'	NONE.
P38AKA 13 H SORT ROUTINE FAILED	*
P38AKA 14 I NO OF FACILITIES WITHIN INSTL EXCEEDS 3000	NONE.
P38AKA 15 I OUTPUT RTN AUDIT TRAIL FOLLOWS	NONE.
P38AKA 16 I NO OF RETURNED RECS 'WS-RTRN-CTR'	NONE.
P38AKA 17 I NO OF RETURNED DSPOL 'WS-RTRN-DSPOL'	NONE.

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.FIGURE 5-11
5-311

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FIGURE 5-11
5-312

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
PRODUCE GENERAL PLANNING AAA	P40AKA
DISPLAY	ACTION REQUIRED
P40AKA 01 H INVALID B00AKA FILE	*
P40AKA 01 I MUGUIRA	NONE.
P40AKA 03 H A14AKA NO RECORDS ON FILE	*
P40AKA 03 I A14AKA NO RECORDS ON FILE	NONE.
P40AKA 04 I P40AKA NO HEADER RECORD 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'	*
P40AKA 05 I P40AKA INVALID STATUS KIND OPERATOR CODE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTD-CD'	*
P40AKA 06 I P40AKA FILE OUT OF SEQUENCE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD' / 'WS-FAC-HLD' 'WS-HLD-SEQ' 'WS-RLTN-CD'	NONE.
P40AKA 06 H P40AKA FILE OUT OF SEQUENCE	*
P40AKA 07 I P40AKA AUDIT TRAIL FOLLOWS	NONE.
P40AKA 08 I NUMBER OF MASTER RECORDS READ 'WS-MAS-RCD-CT'	NONE.
P40AKA 09 I NUMBER OF DETAIL RECORDS READ 'WS-DET-RCD-CT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-11

5-313

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DISPLAY	ACTION REQUIRED

FIGURE 5-11
5-314

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IFS EXTENSION
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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID AKAC7/AKAC13	3. JOB TITLE ACCT UPDATE I AND II	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC7/AKAC14	QTR REPT EX	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

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IFS EXTENSION
VOL II (OS)

AKAC8 RUN BOOK

ONE TIME CYCLE

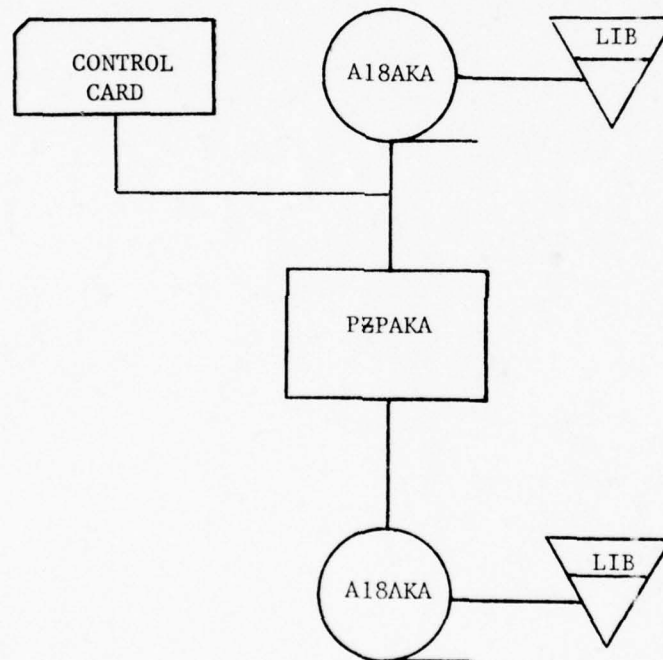
FIGURE 5-12
5-317

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC8/AKAC17	TITLE ONE TIME/ONE TIME-17	PG 2 OF 8
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 31 MAY 78	DATE REVISED



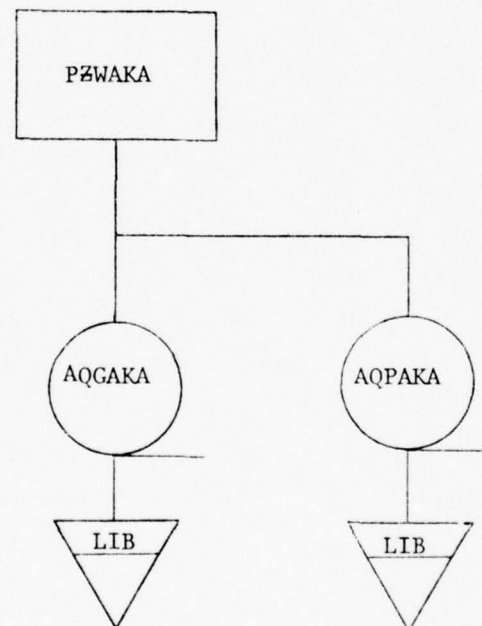
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	PG 3 OF 8
IFS/AKAC8/AKAC18	ONE TIME/ONE TIME-18	
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-DFS-EF	31 MAY 78	



JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

A18AKA MONTHS COUNTER UPDATE

PROGRAM ID

PZPAKA

DISPLAY

PZPAKA 01 I MUGUIRA

ACTION REQUIRED

NONE.

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12

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DISPLAY	ACTION REQUIRED

FIGURE 5-12
5-322

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IFS EXTENSION
VOL II (OS)

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC8/AKAC17	ONE TIME-17	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC8/AKAC18	ONE TIME-18	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

01 FEB 79

IFS EXTENSION
VOL II (OS)

AKAC9 RUN BOOK

RPMA FILE CREATE CYCLE

Army Fort Lee, Va. 5831-77-1M-1

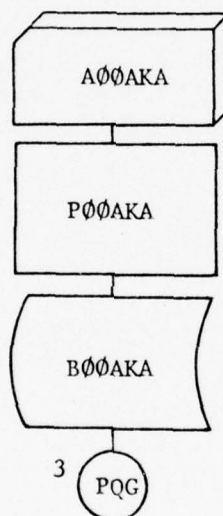
FIGURE 5-13
5-325

PAGE 1 OF 11

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC9/AKAC19	TITLE RPMA FILE CREATE/RPMA FILE CREATE-9	PG 2 OF 11
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 OCT 78



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKAC9/AKAC19

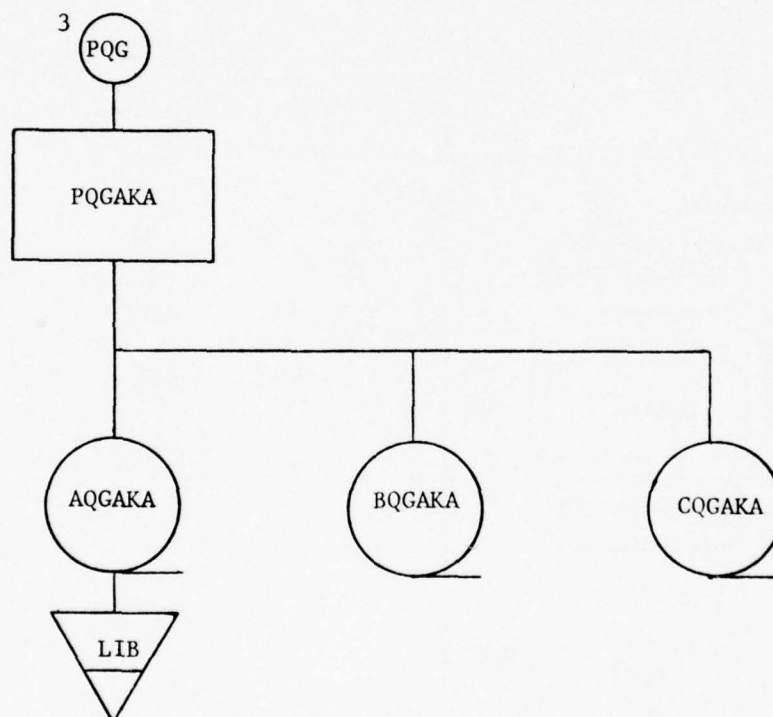
TITLE RPMA FILE CREATE/RPMA
FILE CREATE-9

PG 4 OF 11

PREPARED BY
USACSCS-SGL-DFS-EF

DATE PREPARED
20 MAR 78

DATE REVISED
01 FEB 79



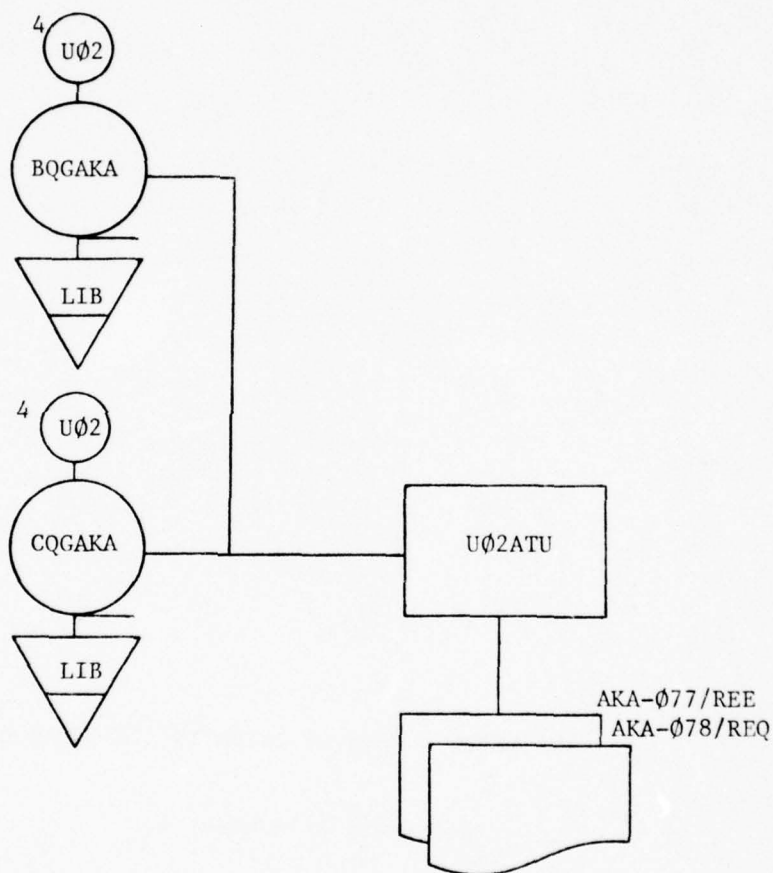
01 FEB 79

IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKAC9/AKAC19	TITLE RPMA FILE CREATE/RPMA FILE CREATE-9	PG 5 OF 11
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 OCT 78



JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE		PROGRAM ID
CYCLE DATA FILE CREATE		P000AKA
DISPLAY	ACTION REQUIRED	
P000AKA 01 H DATE ROUTINE FAILED	*	
P000AKA 02 H INVALID PARAMETER CARD	*	
P000AKA 03 I MUGUIRA	NONE.	
P000AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*	
P000AKA 05 H NO CYCLE CARD INPUT	*	
P000AKA 06 H SPACE ALLOCATION EXCEEDED-B000AKA	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

USACSC FORM 29-R
15 MAR 74

REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-13
5-331

Army - Fort Lee, Va. - 14211-78-1500-1

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DISPLAY	ACTION REQUIRED

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
EQUIPMENT MASTER UPDATE	PQGA KA
DISPLAY	ACTION REQUIRED
PQGA KA 01 I MUGUIRA	NONE.
PQGA KA 02 H INVALID B00AKA FILE	*
PQGA KA 02 I INVALID B00AKA FILE	*
PQGA KA 03 H INSTALLATION TABLE TOO LARGE	*
PQGA KA 03 I INSTALLATION TABLE TOO LARGE	*
PQGA KA 04 H EQUIP MAST OUT OF SEQUENCE	*
PQGA KA 04 I EQUIP MAST OUT OF SEQUENCE	*
PQGA KA 04 I CURRENT= MASTL-CTL	
PQGA KA 04 I PREVIOUS= WS-PRIOR-MAST- CTL	
PQGA KA 05 H EQUIP-TRANS OUT OF SEQUENCE	*
PQGA KA 05 I EQUIP-TRANS OUT OF SEQUENCE	*
PQGA KA 05 I CURRENT= TRAN-CTL CURR-TYPE= TRAN-TYPE	
PQGA KA 05 I PREVIOUS= WS-PRIOR-TRAN- CTL PREV-TYPE= WS-PRIOR-TYPE	
PQGA KA 06 I ABORTING	*
PQGA KA 06 H ABORTING	*
PQGA KA 07 H ABNORMAL END OF SORT	*
PQGA KA 07 I ABNORMAL END OF SORT	*

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED

FIGURE 5-13

5-333

Army Form 100-10 14211 78-1500-1

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* SAVE INPUT.
SAVE PARTITION DUMP.
NOTIFY LOCAL ANALYST.

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RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKAC9/AKAC19	RPMA FILE CREATE-9	
4. ID	5. RECOVERY INSTRUCTIONS	
	<p>NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.</p>	

01 FEB 79

IFS EXTENSION
VOL II (OS)

AKACA RUN BOOK

RPMA FILE CREATE CYCLE

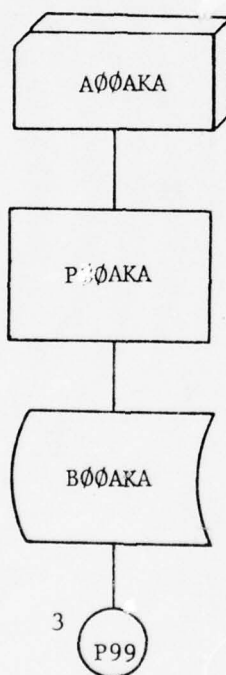
FIGURE 5-14
5-337

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACA/AKAC20	TITLE RPMA FILE CREATE/RPMA FILE CREATE-A	PG 2 OF 23
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 OCT 78



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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKACA/AKAC20

TITLE RPMA FILE CREATE/RPMA

FILE CREATE-A

PG 3 OF 23

PREPARED BY

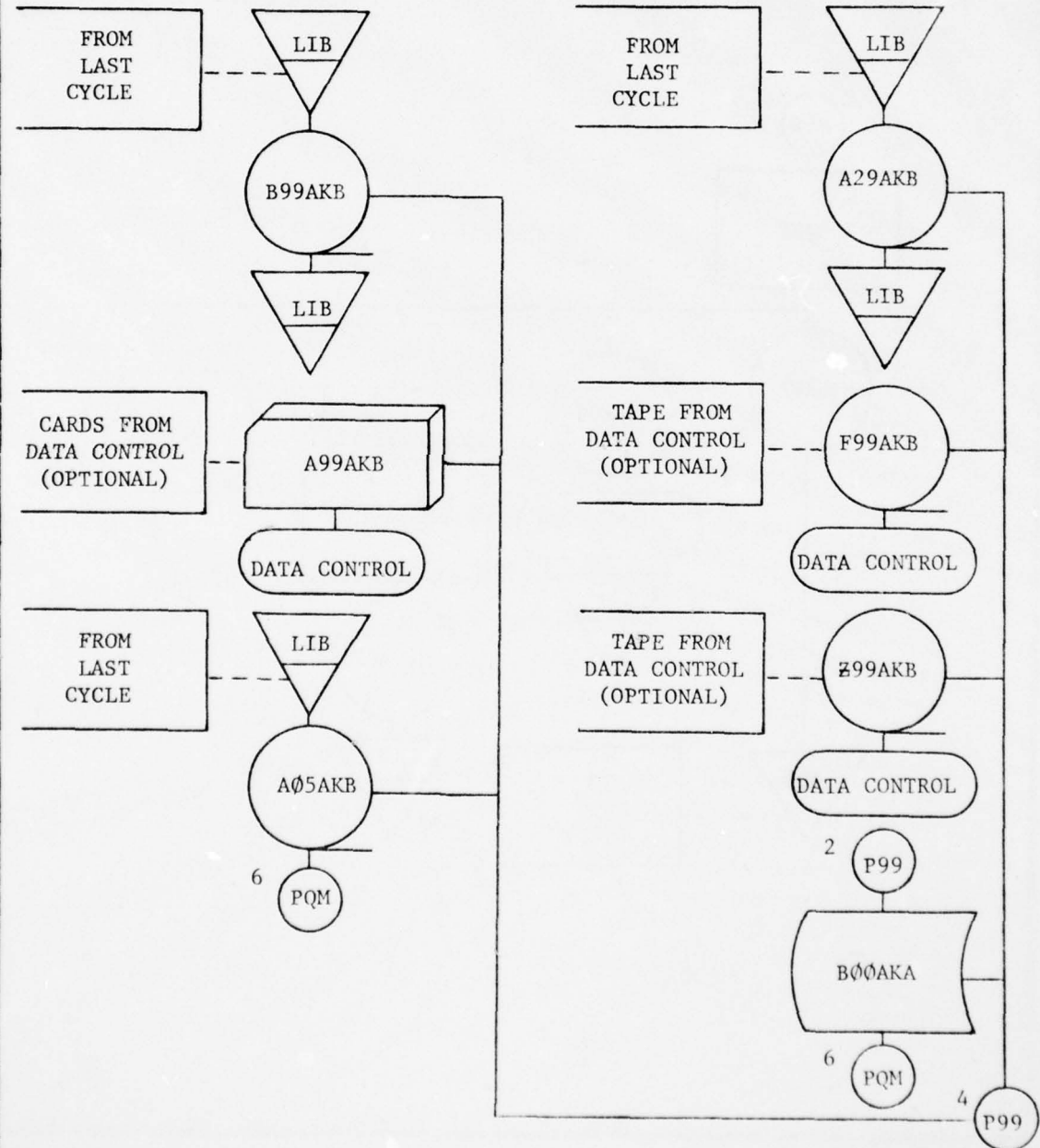
USACSCS-SGL-DFS-EF

DATE PREPARED

20 MAR 78

DATE REVISED

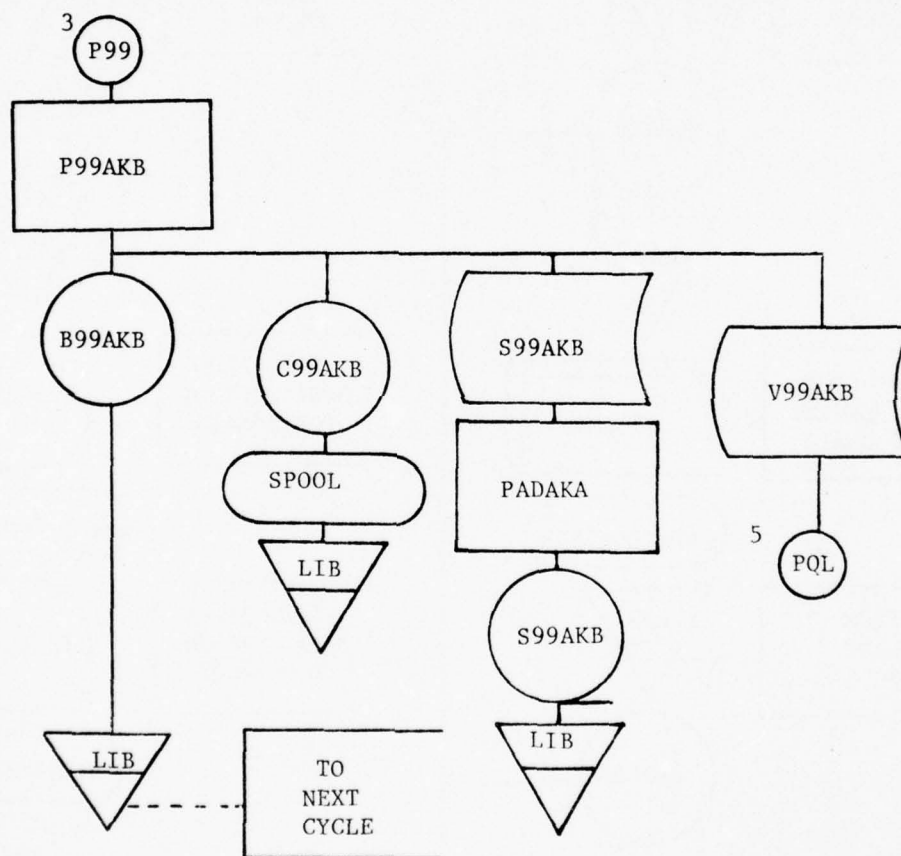
01 OCT 78



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACA/AKAC20	TITLE RPMA FILE CREATE/ RPMA FILE CREATE-A	PG 4 OF 23
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 FEB 79



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IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKACA/AKAC20

TITLE RPMA FILE CREATE/

RPMA FILE CREATE-A

PG 5 OF 23

PREPARED BY

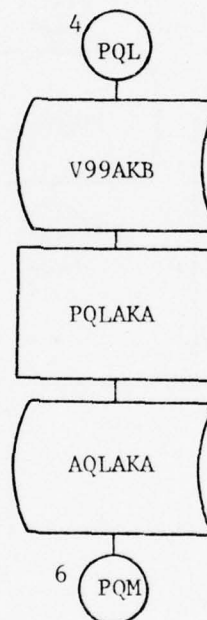
USACSCS-SGL-DFS-EF

DATE PREPARED

20 MAR 78

DATE REVISED

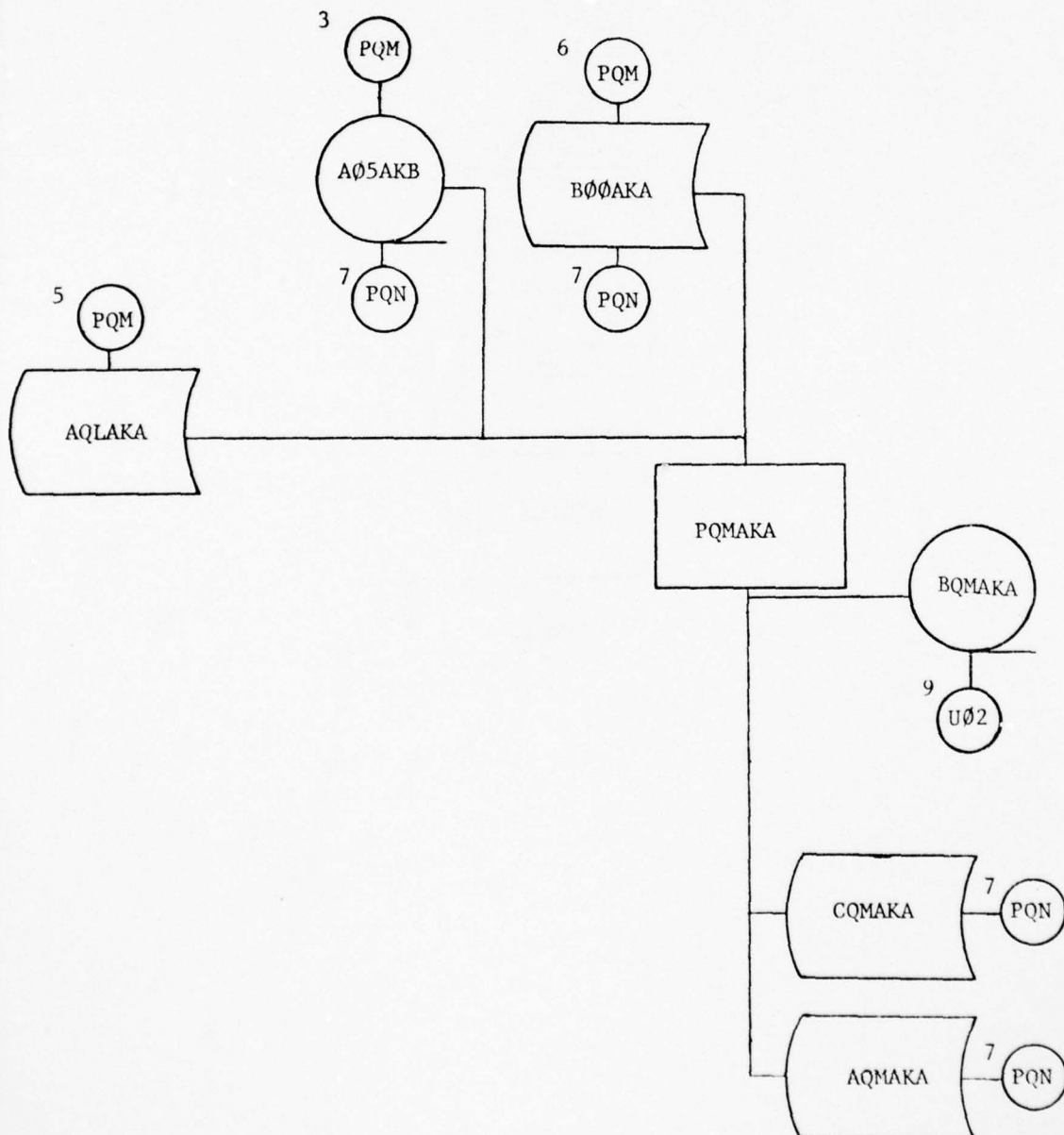
01 OCT 78



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

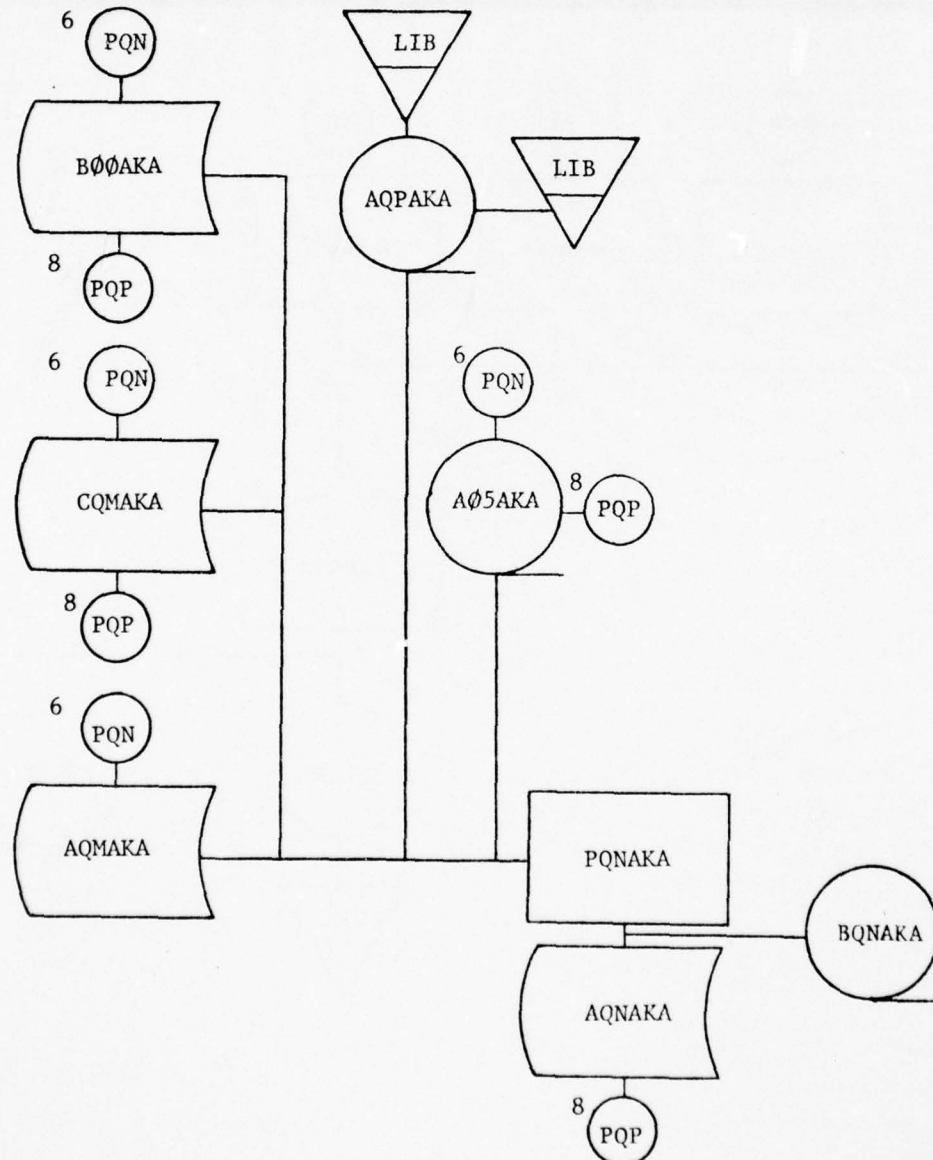
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACA/AKAC20	TITLE RPMA FILE CREATE/ RPMA FILE CREATE-A	PG 6 OF 23
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

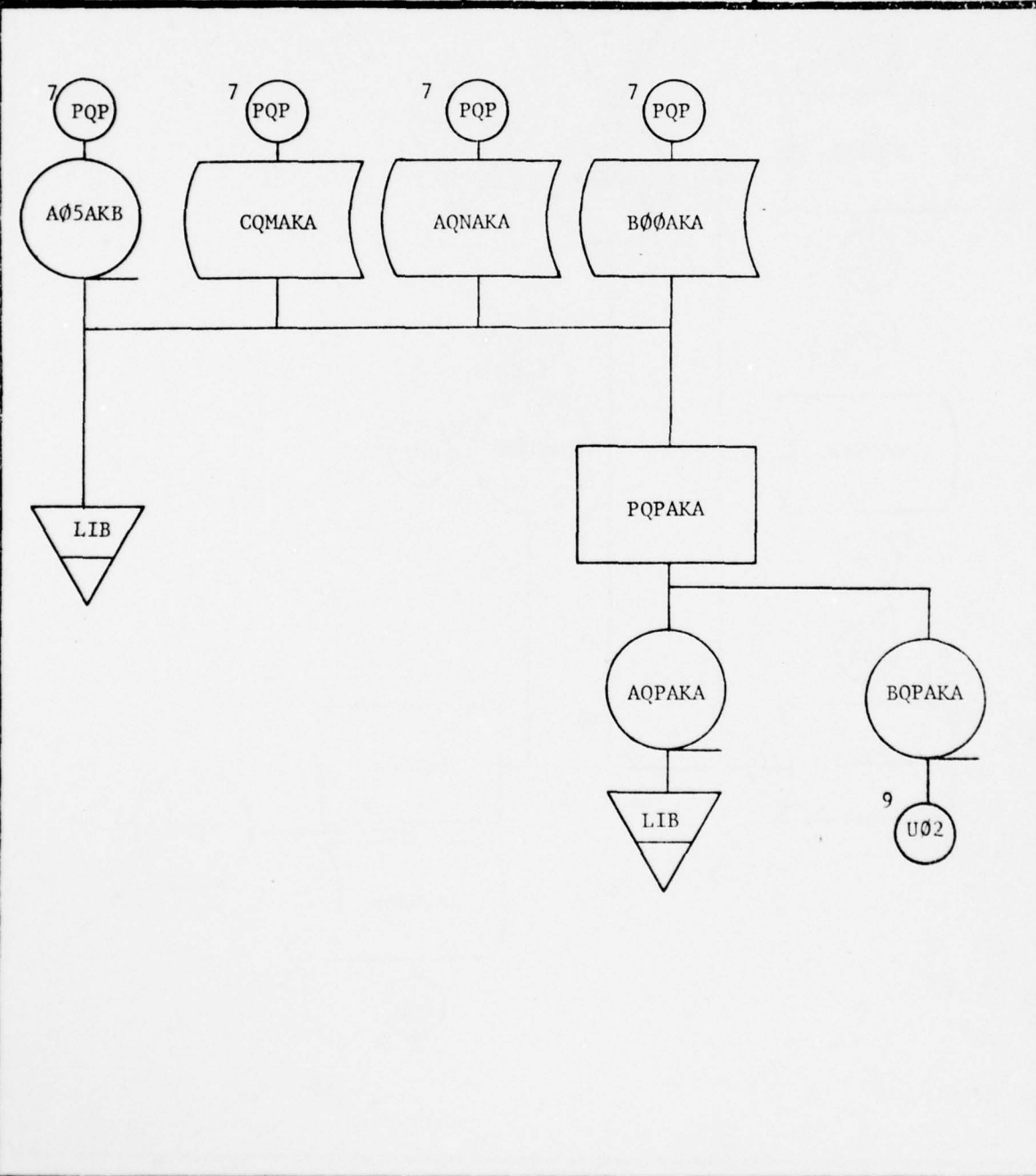
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACA/AKAC20	TITLE RPMA FILE CREATE/ RPMA FILE CREATE-A	PG 7 OF 23
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 FEB 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACA/AKAC20	TITLE RPMA FILE CREATE/ RPMA FILE CREATE-A	PG 8 OF 23
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 FEB 79



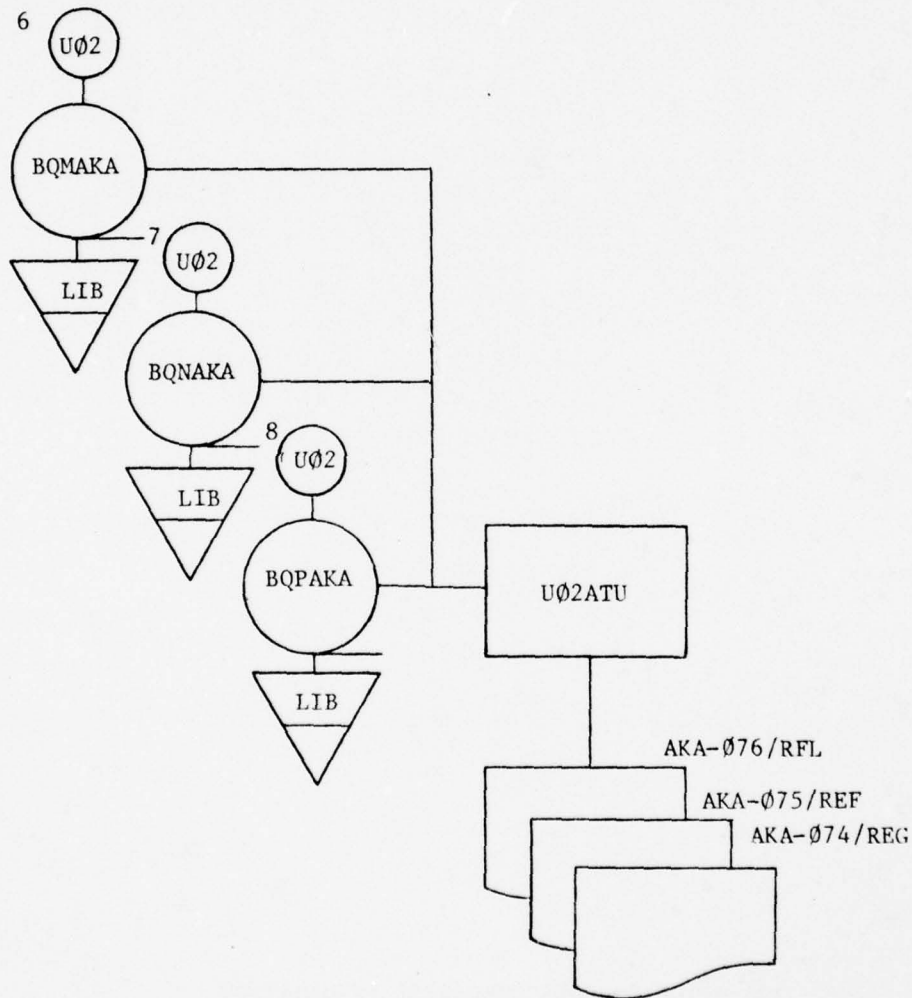
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IFS EXTENSION
VOL II (OS)

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKACA/AKAC20	TITLE RPMA FILE CREATE/ RPMA FILE CREATE-A	PG 9 OF 23
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED 20 MAR 78	DATE REVISED 01 FEB 79



JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

01 FEB 79

IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	P00AKA
DISPLAY	ACTION REQUIRED
P00AKA 01 H DATE ROUTINE FAILED	*
P00AKA 02 H INVALID PARAMETER CARD	*
P00AKA 03 I MUGUIRA	NONE.
P00AKA 04 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
P00AKA 05 H NO CYCLE CARD INPUT	*
P00AKA 06 H SPACE ALLOCATION EXCEEDED-B00AKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29 R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

Army, Fort Lee, VA 14211-78 1500 1

FIGURE 5-14

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5-347

DISPLAY	ACTION REQUIRED

FIGURE 5-14
5-348

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
IFS INPUT DISTRIBUTOR	P99AKB
DISPLAY	ACTION REQUIRED
P99AKB 01 I MUGUIRA	NONE.
P99AKB 02 H INVALID B00AKA FILE	*
P99AKB 03 H NO MORE SPACE FOR H99AKB	**
P99AKB 04 H NEED MORE SPACE FOR J99AKB	**
P99AKB 05 H NEED MORE SPACE FOR K99AKB	**
P99AKB 06 H NEED MORE SPACE FOR R99AKB	**
P99AKB 07 H NEED MORE SPACE FOR M99AKB	**
P99AKB 08 H NEED MORE SPACE FOR N99AKB	**
P99AKB 12 I NORMAL END	NONE.
P99AKB 13 H NEED MORE SPACE FOR G99AKB	**
P99AKB 14 H A29AKB OUT OF SEQUENCE	**
P99AKB 15 H W99AKB OUT OF SEQUENCE	**
P99AKB 16 H NEED MORE SPACE FOR U99AKB	**
P99AKB 17 H NEED MORE SPACE FOR X99AKB	**
P99AKB 18 H NEED MORE SPACE FOR W99AKB	**
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES	**
P99AKB 20 H OVER LIMIT FOR B12- ENTRIES	**

DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p> <p>** NOTIFY LOCAL ANALYST.</p>

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT USER-CODE FOR THE FGM FILE UPDATE	PQLAKA
DISPLAY	ACTION REQUIRED
PQLAKA 01 I MUGUIRA	NONE.
PQLAKA 02 H ABNORMAL END OF SORT	*
PQLAKA 99 I NORMAL EOJ	NONE.
<p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>	

AD-A078 337

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

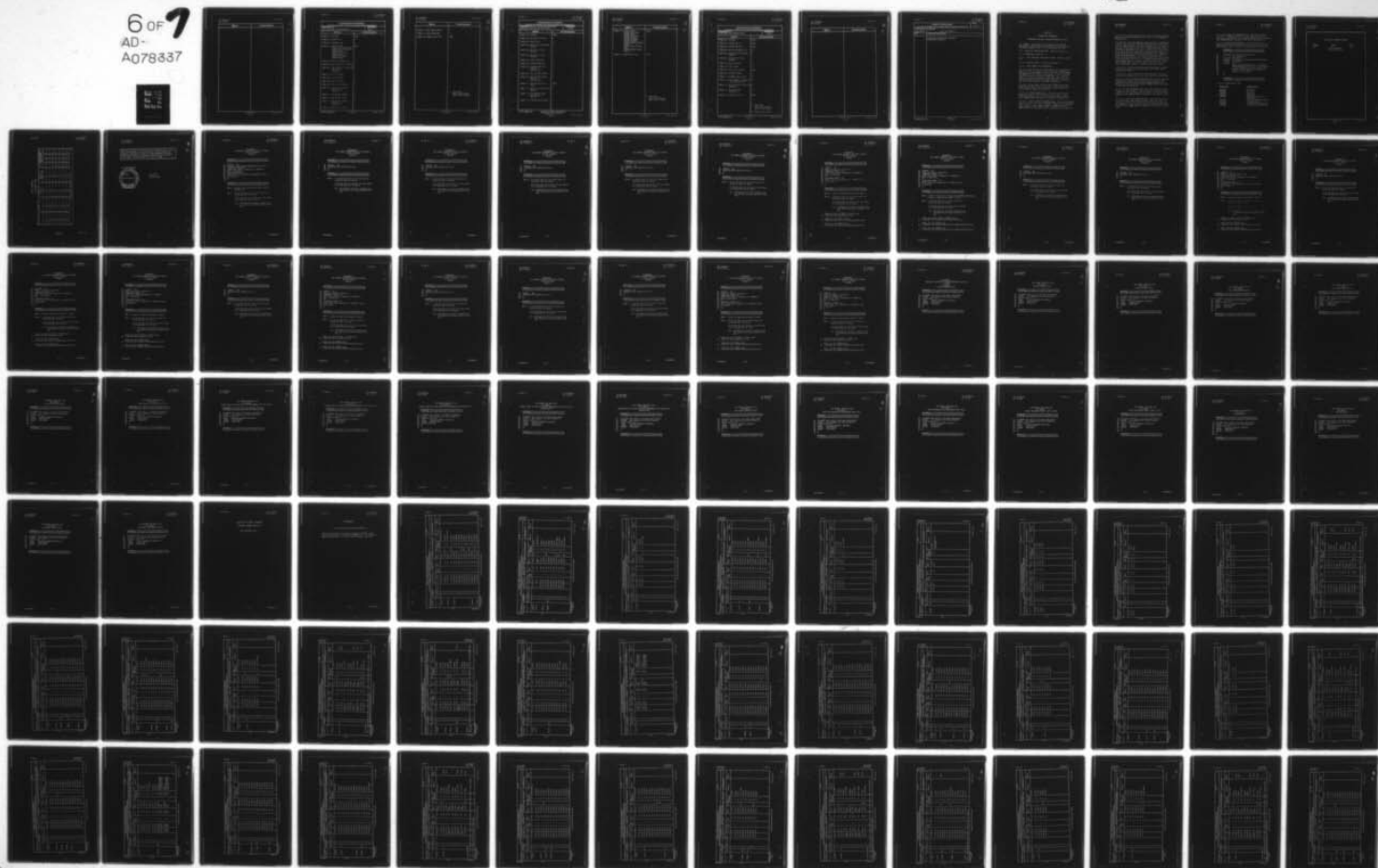
F/G 5/2

UNCLASSIFIED

USACSC-MANUAL-18-1-B-AKA-

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6 OF 7
AD-A078337



DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
SORT AND EXPAND FGM TRANSACTIONS	PQMAKA
DISPLAY	ACTION REQUIRED
PQMAKA 01 I MUGUIRA	NONE.
PQMAKA 02 H WRONG CYCLE	*
PQMAKA 03 H ABNORMAL SORT	*
PQMAKA 04 I RECORD COUNTS NUMBER FGM TRANS RECORDS NUMBER SORTED EXPANDED TRANS RECORDS NUMBER PYPR FEEDER RECORDS SORTED NUMBER R06 RECORDS NUMBER ERRORS	NONE.
PQMAKA 05 H NO REC IN B00AKA FILE	*
PQMAKA 06 H FGM TRANS OUT OF SEQUENCE	*
PQMAKA 06 I FGM TRANS OUT OF SEQUENCE PREVIOUS KEY= THIS KEY=	*
PQMAKA 07 H NO F01 RECORDS	*
PQMAKA 08 H NO F01 RECORDS	*
PQMAKA 09 H F01 LAST TABLE	*
PQMAKA 10 H F01 OUT OF SEQUENCE	*
PQMAKA 10 I F01 OUT OF SEQUENCE PREVIOUS KEY= THIS KEY=	*
PQMAKA 11 H MISSING R06 RECORDS	*
PQMAKA 12 H EOF ON R06 SEARCH	*
PQMAKA 13 I R06 OUT OF SEQUENCE PREVIOUS KEY= THIS KEY=	*
PQMAKA 13 H R06 OUT OF SEQUENCE	*

DISPLAY	ACTION REQUIRED
PQMAKA 14 H R06 INVALID WRITE	*
PQMAKA 15 H EOF ON R06 READ	*
PQMAKA 99 I NORMAL END OF JOB	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

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IFS EXTENSION
VOL II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE EDIT AND EXPLODE MAINTENANCE TRANSACTIONS FOR THE FGM FILE UPDATE	PROGRAM ID PQNAKA
DISPLAY	ACTION REQUIRED
PQNAKA 01 I MUGUIRA	NONE.
PQNAKA 02 H END CYCLE DATA FILE	*
PQNAKA 03 H WRONG CYCLE	*
PQNAKA 04 H END OF FILE NO UNIQUES RECORDS	*
PQNAKA 05 H END OF FILE NO R12 RECORDS	*
PQNAKA 06 H END OF FILE NO R12 RECORDS	*
PQNAKA 07 H TABLE SIZE ERROR	*
PQNAKA 08 H SEQUENCE ERROR R12	*
PQNAKA 08 I SEQUENCE ERROR R12 THIS KEY = PREVIOUS KEY =	*
PQNAKA 09 H SEQ ERR SORTED TRANS	*
PQNAKA 09 I SEQ ERR SORTED TRANS THIS KEY = PREVIOUS KEY =	*
PQNAKA 10 I INSTL-NO NOT ON R12 TABLE	NONE.
PQNAKA 11 I DUPLICATE RECORD ON FGM MASTER	*
PQNAKA 12 H FGM SEQUENCE ERROR PREVIOUS KEY = THIS KEY =	*
PQNAKA 13 H V-TRANS INVALID WRITE	*

USACSC FORM 29-R
15 MAR 74REPLACES EDITION OF 1 AUG 73 WHICH
WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-14

5-355

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DISPLAY	ACTION REQUIRED
<p>PQNAKA 14 I RECORD COUNTS NUMBER FGM MASTER RECORDS READ NUMBER FGM MASTER RECORDS CHANGED NUMBER FGM MASTER RECORDS DELETED NUMBER SKELETON RECORDS CREATED NUMBER DETAIL RECORDS ADDED NUMBER EXPANDED TRANS READ IN</p>	<p>NONE.</p>
<p>PQNAKA 99 I NORMAL END OF JOB</p>	<p>NONE.</p> <p>* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.</p>

01 FEB 79

IFS EXTENSION
VOL. II (OS)

PROGRAM MESSAGES/RESPONSES	
For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.	
PROGRAM TITLE	PROGRAM ID
FUNCTIONAL GROUP MASTER UPDATE	PQPAKA
DISPLAY	ACTION REQUIRED
PQPAKA 01 I MUGUIRA	NONE.
PQPAKA 02 I SORTED REC IN-	NONE.
PQPAKA 03 I FGM REC WRT OUT-	NONE.
PQPAKA 04 H NO REC ON B00AKA FILE	**
PQPAKA 05 H END OF FILE NO UNIQUES RECORDS	*
PQPAKA 06 I END OF FILE NO R12 RECORDS	*
PQPAKA 07 H NO R12 RECORDS	*
PQPAKA 08 H TABLE ERROR	**
PQPAKA 09 H END OF R12 RECORDS	NONE.
PQPAKA 10 H SEQUENCE ERROR	*
PQPAKA 11 H ABNORMAL END OF SORT	**
PQPAKA 12 H TABLE EXCEEDS 120 ENTRIES FOR IDENTICAL KEYS=	**
PQPAKA 13 H NO MATCH ON R12 TABLE FOR INSTL-NO=	**
PQPAKA 14 H NO R06 REC FOR FUNC-GRP-CD	**
PQPAKA 99 I NORMAL END OF JOB	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

01 FEB 79

DISPLAY	ACTION REQUIRED

FIGURE 5-14
5-358

01 FEB 79

IFS EXTENSION
VOL II (OS)

RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		01 FEB 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKACA/AKAC20	RPMA FILE CREATE-A	
4. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS NECESSARY. CYCLE/JOB TO BE RERUN.	

CHAPTER 6

SYSTEMS AID INFORMATION

INTEGRATED FACILITIES BASELINE GENERATION (IFBG)

6.1 GENERAL. The purpose of this chapter is to provide information to assist the MISO systems coordinator/analyst in performing assigned tasks in the processing of the IFBG.

6.1.1 SYSTEM AID INFORMATION INDEX. Reference Figure 6-1.

6.1.2 OPERATIONAL SYSTEM AIDS.

6.1.2.1 CYCLE INDICATOR FIELD MATRIX CHART. Reference Figure 6-2.

6.1.2.2 PROCLIB LISTING. Reference Attachment 2.

6.1.2.3 CYCLE CONTROL CARD INFORMATION.

6.1.2.3.1 Cycle control cards contain data that are entered as part of the JCL job stream. These cards, File ID A00AKA, are required by Program P00AKA to build a cycle data file, B00AKA. The B00AKA file is referenced by programs, in each cycle that is run, to obtain the necessary parameters. The scheduling and/or data control functional element must insure that the necessary control cards are inserted in the JCL job stream for the cycle being processed. Reference Attachment 1.

6.1.2.3.2 The six types of cycle control cards used in the processing of IFBG are described below. USACSC Forms 165-R (Control Card Preparation Information) for each control card can be found in Chapter 3, Figure 3-6.

6.1.2.3.2.1 INPUT PARAMETER CARD. The IFBG system normally expects transaction data in the form of card input. If no transaction data is input by card, prepare an Input Parameter Card, P00AKA-CNTL01, according to the format in Figure 3-6.

6.1.2.3.2.2 CYCLE INDICATOR PARAMETER CARD. This card designates the type of cycle to be run and supplies related cycle information which is used to reset report counters. Prepare the Cycle Indicator Parameter Cards, P00AKA-CNTL02, and P00AKA-CNTL07 thru P00AKA-CNTL12, in accordance with the instructions in Figure 3-6.

6.1.2.3.2.2.1 The Cycle Type field, cc 7-8, is used to designate the type of cycle now being run; i.e., MO in cc 7-8 designates a Monthly cycle.

6.1.2.3.2.2.2 The Cycle Indicator field, cc 9-12, is composed of a matrix that is used to relate cycle information to the system to reset report counters. The Cycle Indicator field is normally used in a "First Daily" cycle and is otherwise omitted, except as described in paragraph 6.1.2.3.2.3. A "First Daily" is defined as the first Daily cycle run after a cycle that was other than a Daily cycle. The Cycle Indicator Field Matrix Chart, Figure 6-2, shows the format of the cycle indicator matrix and is explained by the following example: If, since the last Daily cycle, a Weekly cycle has been run, and a "First Daily" cycle is now going to be run, place a "1" in cc 9. If, since the last Daily cycle, both a Weekly cycle and a Monthly cycle have been run, and now a "First Daily" cycle is to be run, place a "1" in cc 10. Note that no semiannual indicator is used in this matrix field.

6.1.2.3.2.2.3 The Date of Previous Weekly Run field, cc 33-38, is only used if the cycle type field, cc 7-8 is "WK", and is otherwise left blank.

6.1.2.3.2.2.4 The First Month of Fiscal Year field, cc 40, is used when the Monthly cycle is the first month of a fiscal year.

6.1.2.3.2.3 CYCLE INDICATOR-EXCEPTION CARD. The Cycle Indicator Parameter Card is used in this instance to designate to the system that a Monthly cycle ending a quarter is being run. Prepare the Cycle Indicator-Exception, P00AKA-CNTL03, according to the format in Figure 3-6.

6.1.2.3.2.4 DATE PARAMETER CARD. This card indicates to the system the cycle run date. If this card is not used in a cycle, a default to the system IPL date will occur. Prepare the Date Parameter Card, P00AKA-CNTL04, according to the format in Figure 3-6.

6.1.2.3.2.5 TAPE INPUT PARAMETER CARD. This card indicates to the system that transaction data will be input from tape. SL indicates Standard Label Tape, NL indicates Non-Label Tape and RE indicates a re-run using tape input. Prepare the Tape Input Parameter Card, P00AKA-CNTL05, according to the format in Figure 3-6.

6.1.2.3.2.6 WKDAY INPUT PARAMETER CARD. This card indicates the number of workdays used in the cycle computation, and is only used in the Monthly cycle. Prepare the WKDAY Input Parameter Card, P00AKA-CNTL06, according to the format in Figure 3-6.

6.1.2.4 COPYLIB ACCESS PROCEDURES. In the event that file Specifications and Record Specifications are required, the A04. COPYLIB members may be obtained by executing the following JCL:

```

0000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

01      //PRNTMEMS JOB(accounting information)
02      //          EXEC PGM=IEBPTCH
03      //SYSPRINT DD SYSOUT=A
04      //SYSUT1   DD DSN=AKA.TST.COPYLIB,UNIT=SYSDA,DISP=SHR
05      //SYSUT2   DD SYSOUT=A
06      //SYSIN    DD *
07          PRINT TYPORG=PO,MAXNAME=no(no. of members)
08          MEMBER NAME=xxxxxxx (1 card for each member)
09          (or omit MAXNAME from PRINT statement and
10          MEMBER control statements to obtain all
11          members of the COPYLIB).
12      /*
13      //
```

```

0000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890
```

6.1.2.5 OS A04.COPYLIB FILES.

<u>MEMBER NAME</u>	<u>IDENTIFICATION</u>
URRU0040	FGM MASTER
URRU0030	R06 TABLE
URRU0050	FGM MASTER
L06AKA06	B00AKA-REC
PRCC6031	REFORMATTED FEMS DAILY TRANSACTIONS
L03AKA06	LABOR AND EQUIPMENT MASTER
L05AKA06	JOB ORDER MASTER
L01AKA06	IMP-MASTER-HEADER/TRAILER
PRCB0080	FMP-MASTER-HEADER/TRAILER

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SYSTEM AID INFORMATION INDEX

<u>FIGURE</u>	<u>TITLE</u>	<u>PAGE</u>
6-2	CYCLE INDICATOR FIELD MATRIX CHART	6-5

CYCLE INDICATOR

FIELD MATRIX CHART

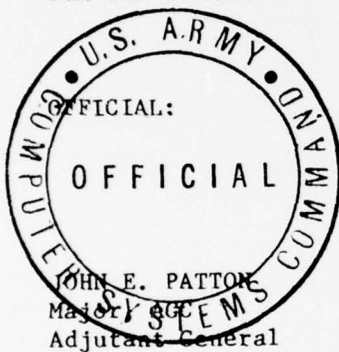
WEEKLY CYCLE	MONTHLY CYCLE	MONTHLY CYCLE ENDING A QTR	MONTHLY CYCLE ENDING A FISCAL YEAR	CYCLE CARD ENTRIES			
				9	10	11	12
NO	NO	NO	NO				
NO	YES	NO	NO		1		
NO	YES	YES	NO		1	1	
NO	YES	YES	YES		1	1	1
YES	NO	NO	NO	1			
YES	YES	NO	NO	1	1		
YES	YES	YES	NO	1	1	1	
YES	YES	YES	YES	1	1	1	1

NO SEMIANNUAL INDICATOR IS USED

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The proponent agency of this manual is the USACSC Support Group, Fort Lee, Virginia. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications) direct to Commander, USACSC Support Group (Fort Lee), ATTN: CSCS-SGL-DFS-EF, Fort Lee, VA 23801.

FOR THE COMMANDER.



A. R. PEDE
Colonel, GS
Chief of Staff

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACAI"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 //AKACAI JOB
02 //AKACAI01 EXEC AKACAI01,V01001=xxxxxx,AIC='aaa.'
03 //P00AKAI0.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 //C05AKA60.SYSIN DD *
07 (NOTE: Input card transactions (R99AKB) go here,
08 if required.)
09 /*
10 //
```

*

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: xxxxxx is the Volume Serial Number of the
RPI/BIS File.

*

NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA2"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* 01 //AKACA2 JOB
02 //AKACA201 EXEC AKACA2S1,AIC='aaa.'
03 /*
04 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA3"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKACA3 JOB
02 //AKACA301 EXEC AKACA3S1,AIC='aaa.'
03 /*
04 //

*

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA4"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

* 01 //AKACA4 JOB
02 //AKACA401 EXEC AKACA4S1,AIC='aaa.'
03 /*
04 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA5"

0000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKACA5 JOB
02 //AKACA501 EXEC AKACA5S1,AIC='aaa.'
03 /*
04 //

*

0000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

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ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA6"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

* 01 //AKACA6 JOB
02 //AKACA601 EXEC AKACA6S1,AIC='aaa.'
03 /*
04 //

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA7"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKACA7 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA10.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB20.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: nnnnnn = Volume Serial Number of Input. *

NOTE 2: If the DPI uses AIC, the last eleven (11) characters must be present. *

If the DPI does not use AIC, the last eleven (11) characters must be blank.

aaa = Alphanumeric characters assigned by/to the installation being serviced by the DPI.

Normal run without F99AKB or Z99AKB input:
02 //AKACA701 EXEC AKACA7S1,AIC='aaa.' *

Normal run with F99AKB input:
02 //AKACA701 EXEC AKACA7S1,F99SER=nnnnnn,AIC='aaa.' *

Normal run with Z99AKB input:
02 //AKACA701 EXEC AKACA7S1,Z99SER=nnnnnn,AIC='aaa.' *

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ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA8"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

```
01 //AKACA8 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA10.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB20.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //
```

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: AVKSER = Volume Serial Number of AVK.MASTER.AXWAVK Input.
nnnnnn = Volume Serial Number of Input.

* NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

Normal run without F99AKB or Z99AKB input:

* 02 //AKACA801 EXEC AKACA8S1,AVKSER=nnnnnn,AIC='aaa.'

Normal run with F99AKB input:

* 02 //AKACA801 EXEC AKACA8S1,AVKSER=nnnnnn,F99SER=nnnnnn,AIC='aaa.'

Normal run with Z99AKB input:

* 02 //AKACA801 EXEC AKACA8S1,AVKSER=nnnnnn,Z99SER=nnnnnn,AIC='aaa.'

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IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA9"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKACA9 JOB
02 //AKACA901 EXEC AKACA9S1,AIC='aaa.'
03 /*
04 //

*

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACA0"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* 01 //AKACA0 JOB
02 //AKACA001 EXEC AKACA0S1,AIC='aaa.'
03 /*
04 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

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IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACB1"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKACB1 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA10.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB20.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: nnnnnn = Volume Serial Number of INPUT. *

NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present. *

*If the DPI does not use AIC, the last eleven
(11) characters must be blank.*

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

Normal run without F99AKB or Z99AKB input:
02 //AKACB101 EXEC AKACB1S1,AIC='aaa.' *

Normal run with F99AKB input:
02 //AKACB101 EXEC AKACB1S1,F99SER=nnnnnn,AIC='aaa.' *

Normal run with Z99AKB input:
02 //AKACB101 EXEC AKACB1S1,Z99SER=nnnnnn,AIC='aaa.' *

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ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKACB2"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

* 01 //AKACB2 JOB
02 //AKACB201 EXEC AKACB2S1,AIC='aaa.'
03 /*
04 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

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IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC10"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC10 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA10.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB20.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: nnnnnn = Volume Serial Number of Input. *

NOTE 2: If the DPI uses AIC, the last eleven (11) *
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

Normal run without F99AKB or Z99AKB input:

02 //AKAC1001 EXEC AKAC10S1,AIC='aaa.' *

Normal run with F99AKB input:

02 //AKAC1001 EXEC AKAC10S1,F99SER=nnnnnn,AIC='aaa.' *

Normal run with Z99AKB input:

02 //AKAC1001 EXEC AKAC10S1,Z99SER=nnnnnn,AIC='aaa.' *

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC11"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC11 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA10.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB20.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: nnnnnn = Volume Serial Number of Input.

* NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

* Normal run without F99AKB or Z99AKB input:

* 02 //AKAC1101 EXEC AKAWAIS1,AIC='aaa.'

Normal run with F99AKB input:

* 02 //AKAC1101 EXEC AKAWAIS1,F99SER=nnnnnn,AIC='aaa.'

Normal run with Z99AKB input:

* 02 //AKAC1101 EXEC AKAWAIS1,Z99SER=nnnnnn,AIC='aaa.'

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC12"

000000000111111111222222222333333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC12 JOB
02 //AKAC1201 EXEC AKAWA2S1,AIC='aaa.'
03 /*
04 //

*

000000000111111111222222222333333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

01 MAY 79

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC13"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC13 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA10.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB20.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: nnnnnn = Volume Serial Number of Input.

* NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

* Normal run without F99AKB or Z99AKB input:
02 //AKAC1301 EXEC AKAC13S1,AIC='aaa.'

* Normal run with F99AKB input:
02 //AKAC1301 EXEC AKAC13S1,F99SER=nnnnnn,AIC='aaa.'

* Normal run with Z99AKB input:
02 //AKAC1301 EXEC AKAC13S1,Z99SER=nnnnnn,AIC='aaa.'

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC14"

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC14 JOB
02 //AKAC1401 EXEC AKAC14S1,AIC='aaa.'
03 /*
04 //

*

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

01 MAY 79

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC17"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* 01 //AKAC17 JOB
02 //PZPAKA10 EXEC AKAOA7S1,AIC='aaa.'
03 /*
04 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC18"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC18 JOB
02 //PZWAKA10 EXEC AKAOA9S1,AIC='aaa.'
03 /*
04 //

*

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: If the DPI uses AIC, the last eleven (11)
characters must be present.

*

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC19"

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC19 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA05.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //PQGAKA15.IEQGAKA DD *
08 (NOTE: Input card transactions to EQGAKA go here,
09 if required.)
10 /*
11 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

* NOTE 1: nnnnnn = Volume Serial Number of Input.

* NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present.

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

* Normal run without FQGAKA or GQGAKA input:

02 //AKAC1901 EXEC AKARA6S1,AIC='aaa.'

* Normal run with FQGAKA input:

02 //AKAC1901 EXEC AKARA6S1,FQGSER=nnnnnn,AIC='aaa.'

* Normal run with GQGAKA input:

02 //AKAC1901 EXEC AKARA6S1,GQGSER=nnnnnn,AIC='aaa.'

01 MAY 79

IFS EXTENSION
VOL II (OS) C 1

ATTACHMENT 1
JOB CONTROL STATEMENT CARD DECK LISTINGS
OS JCL JOB DECK
"AKAC20"

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //AKAC20 JOB
02 (NOTE: For Card 02, see below.)
03 //P00AKA15.IA00AKA DD *
04 (NOTE: Input control statements for A00AKA go
05 here, if required.)
06 /*
07 //P99AKB25.IA99AKB DD *
08 (NOTE: Input card transactions to A99AKB go here,
09 if required.)
10 /*
11 //

000000000111111111222222222233333333334444444445
12345678901234567890123456789012345678901234567890

NOTE 1: nnnnnn = Volume Serial Number of Input. *

NOTE 2: If the DPI uses AIC, the last eleven (11)
characters must be present. *

If the DPI does not use AIC, the last eleven
(11) characters must be blank.

aaa = Alphanumeric characters assigned by/to
the installation being serviced by the
DPI.

Normal run without F99AKB or Z99AKB input:

02 //AKAC2001 EXEC AKARA7S1,AIC='aaa.' *

Normal run with F99AKB input:

02 //AKAC2001 EXEC AKARA7S1,F99SER=nnnnnn,AIC='aaa.' *

Normal run with Z99AKB input:

02 //AKAC2001 EXEC AKARA7S1,Z99SER=nnnnnn,AIC='aaa.' *

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IFS EXTENSION
VOL II (OS)

ATTACHMENT 2
CATALOGED JOB CONTROL STATEMENT RETRIEVAL CARD DECK
LISTING
JOB AKACA1
RPI/BIS EXTRACT CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA1S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

01 FEB 79

JOB CONTROL CARD DECK LIST
JOB AKACA2
RPI/BIS EXTRACT CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA2S1
06 RECORD 'FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKACA3
RPI/BIS EXTRACT CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA3S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

01 FEB 79

JOB CONTROL CARD DECK LIST
JOB AKACA4
FILE INITIALIZATION CYCLE

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

```
01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA4S1
06 RECORD FIELD=(80)
07 /*
08 //
```

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

Ø1 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKACA5
FILE INITIALIZATION CYCLE

ØØØØØØØØØØ111111111222222222233333333334444444445
123456789Ø123456789Ø123456789Ø123456789Ø123456789Ø

Ø1 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
Ø2 //STEPØ EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
Ø3 //STEP1.SYSIN DD *
Ø4 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
Ø5 MEMBER NAME=AKACA5S1
Ø6 RECORD FIELD=(8Ø)
Ø7 /*
Ø8 //

ØØØØØØØØØØ111111111222222222233333333334444444445
123456789Ø123456789Ø123456789Ø123456789Ø123456789Ø

JOB CONTROL CARD DECK LIST
JOB AKACA6
FILE INITIALIZATION CYCLE

00000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA6S1
06 RECORD FIELD=(80)
07 /*
08 //

00000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKACA7
IM&P, F&MP, R&D\$ FILES UPDATE CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA7S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

JOB CONTROL CARD DECK LIST
JOB AKACA8
UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD CYCLE

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA8S1
06 RECORD FIELD=(80)
07 /*
08 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

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IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKACA9
UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD CYCLE

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA9S1
06 RECORD FIELD=(80)
07 /*
08 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

01 FEB 79

JOB CONTROL CARD DECK LIST
JOB AKACA0
UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD CYCLE

000000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACA0S1
06 RECORD FIELD=(80)
07 /*
08 //

000000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

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IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKACB1
UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD CYCLE
(DARCOM ONLY)

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name, CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACB1S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

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JOB CONTROL CARD DECK LIST
JOB AKACB2
UNIQUES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD CYCLE
(DARCOM ONLY)

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name, CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKACB2S1
06 RECORD FIELD=(80)
07 /*
08 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

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IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKAC10
FACILITIES INSPECTION CYCLE

0000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAC10S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

01 FEB 79

JOB CONTROL CARD DECK LIST
JOB AKAC11
TASK CODE MASTER BUILD AND REPORT PRINT CYCLE

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAWALS1
06 RECORD FIELD=(80)
07 /*
08 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKAC12
TASK CODE MASTER BUILD AND REPORT PRINT CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAWA2S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

01 FEB 79

JOB CONTROL CARD DECK LIST
JOB AKAC13
ASSETS ACCOUNTING UPDATE I AND II CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAC13S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

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IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKAC14
ASSETS ACCOUNTING UPDATE I AND II CYCLE

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAC14S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333334444444445
12345678901234567890123456789012345678901234567890

JOB CONTROL CARD DECK LIST
JOB AKAC17
ONE TIME CYCLE

00000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAOA7S1
06 RECORD FIELD=(80)
07 /*
08 //

00000000001111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKAC18
ONE TIME CYCLE

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name,CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKAOA9S1
06 RECORD FIELD=(80)
07 /*
08 //

00000000011111111122222222233333333334444444445
12345678901234567890123456789012345678901234567890

IFS EXTENSION
VOL II (OS)

01 FEB 79

JOB CONTROL CARD DECK LIST
JOB AKAC19
EQUIPMENT MASTER UPDATE

0000000001111111112222222223333333333444444445
12345678901234567890123456789012345678901234567890

01 //LISTPROC JOB (acct'g. info),pgmr name, CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKARA6S1
06 RECORD FIELD=(80)
07 /*
08 //

0000000001111111112222222223333333333444444445
12345678901234567890123456789012345678901234567890

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IFS EXTENSION
VOL II (OS)

JOB CONTROL CARD DECK LIST
JOB AKAC20
FUNCTIONAL GROUP MASTER UPDATE

000000000111111111222222222333333333444444445
12345678901234567890123456789012345678901234567890

```
01 //LISTPROC JOB (acct'g. info),pgmr name, CLASS=D
02 //STEP0 EXEC AKAPROCL,LIB='AKA.IFS.PROCLIB'
03 //STEP1.SYSIN DD *
04 PRINT TYPORG=PO,MAXNAME=1,MAXFLDS=1
05 MEMBER NAME=AKARA7S1
06 RECORD FIELD=(80)
07 /*
08 //
```

000000000111111111222222222333333333444444445
12345678901234567890123456789012345678901234567890

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IFS EXTENSION
VOL II (OS)

CATALOGED JOB CONTROL STATEMENT

RETRIEVAL CONTROL CARD LIST

NONE REQUIRED IN OS.

01 FEB 79

IFS EXTENSION
VOL II (OS)

ATTACHMENT 4

JOB SETUP-CONSOLE OPERATING INFORMATION

Pages A4-16 through A4-25 are not applicable to DARCOM. Pages A4-26 through A4-30 are applicable to DARCOM only. The remaining pages are applicable to all DPI'S unless otherwise indicated.

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE									
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div)																							
2. CYCLE/JOB ID:		AKAC1/AKAC1		3. CYCLE/JOB TITLE: RPL/BIS EXTRACT/RPI/BIS EX-1										9. PROCESSING DATE:									
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS					
10. ID		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. MEDIA		16. SCTY CLAS		17. SOURCE		18. RETN		19. CARRIAGE CONTROL #		20. DISPOSITION		21. STATUS	
P00AKA10		7K		I		A00AKA		SYSCR		CARD		U		CONVER TEAM				N/A		CONVERSION TEAM			
C01AKA20		O		I		B00AKA		SYSDA		DISK		U		P00AKA10		C01		N/A		C02AKA30			
C02AKA30		I		O		RPL/BIS		TAPE9		TAPE		U		CONVER TEAM				N/A		CONVERSION TEAM			
		O		I		A01AKA		TAPE9		TAPE		U		SCRATCH		D90		N/A		C02AKA30			
		I		O		A01AKA		TAPE9		TAPE		U		C01AKA20				N/A		LIBRARY			
		I		O		B00AKA		SYSDA		DISK		U		P00AKA10				N/A		P10AKA80			
		O		I		A09AKA		TAPE9		TAPE		U		SCRATCH				N/A		C03AKA40			
		O		I		A14AKA		TAPE9		TAPE		U		SCRATCH		D01		N/A		C04AKA50			
		O		I		A18AKA		TAPE9		TAPE		U		SCRATCH		D01		N/A		C09AKA70			
		O		I		R99AKB		SYSDA		DISK		U		SCRATCH				N/A		SCRATCH			
		O		I		X01AKA		TAPE9		TAPE		U		SCRATCH		D90		N/A		C10AKA10			
C03AKA40		I		O		A09AKA		TAPE9		TAPE		U		C02AKA30				N/A		SCRATCH			
		O		I		A09AKA		TAPE9		TAPE		U		SCRATCH		D60		N/A		P10AKA80			
C04AKA50		I		O		A14AKA		TAPE9		TAPE		U		C02AKA30				N/A		SCRATCH			

PAGE 1 OF 3

Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

A4-3

ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE		
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir)																
2. CYCLE/JOB ID:		AKACI/AKACAL		3. CYCLE/JOB TITLE:		RPI/BIS EXTRACT/RPI/BIS EX-1		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:				
4. IPL DATE:		5. CORE RQMT		6. ESTWALL/RUN		TIME: 120 (min)		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		
		98K														
C04AKA50 (Cont'd)		0			A14AKA	TAPE9				U		TAPE	SCRATCH	D00	N/A	P34AKA11
C05AKA60		I			N/A	SYSCR				U		CARD	CONVER TEAM		N/A	CONVERSION TEAM
C09AKA70		0			R99AKB	SYSDA				U		DISK	SCRATCH		N/A	P10AKA80
		I			A18AKA	TAPE9				U		TAPE	C02AKA30		N/A	SCRATCH
		0			A18AKA	TAPE9				U		TAPE	SCRATCH	D00	N/A	LIBRARY
P10AKA80	96K	I			A09AKA	TAPE9				U		TAPE	C03AKA40		N/A	P33AKA01
		I			B00AKA	SYSDA				U		DISK	C02AKA30		N/A	P12AKA90
		L			R99AKB	SYSDA				U		DISK	C05AKA60		N/A	SCRATCH
		0			A10AKA	TAPE9				U		TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY
		0			B10AKA	TAPE9				U		TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY
		0			C10AKA	SYSDA				U		DISK	SCRATCH		N/A	P12AKA90
		0			E10AKA	TAPE9				U		TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY

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1 APR 77

Edition dated 1 Mar 76 will be used until exhausted

01 FEB 79

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
For use of this form, see CSOM 18-1, VOL I; the proponent agency is Ousl Asaur Dir (Tech Stds & Doc Div)																	
2. CYCLE/JOB ID:		3. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-2															
4. IPL DATE:		5. CORE QMNT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN								
P33AKA01		I		A09AKA	TAPE9	U	TAPE	P10AKA00					N/A	P36AKA21			
		I		B00AKA	SYSDA	U	DISK	P12AKA90					N/A	P34AKA11			
		O		A33AKA	SYSDA	U	DISK	SCRATCH					N/A	P34AKA11			
P34AKA11	77K	I		A14AKA	TAPE9	U	TAPE	C04AKA50					N/A	P40AKA31			
		I		A33AKA	SYSDA	U	DISK	P33AKA01					N/A	SCRATCH			
		I		B00AKA	SYSDA	U	DISK	P33AKA01					N/A	P36AKA21			
		O		B34AKA	TAPE9	U	TAPE	SCRATCH	D07				N/A	SPOOL/LIBRARY			
P36AKA21	98K	I		A09AKA	TAPE9	U	TAPE	P33AKA01					N/A	LIBRARY			
		I-		B00AKA	SYSDA	U	DISK	P34AKA11					N/A	P38AKA25			
		O		A09AKA	TAPE9	U	TAPE	SCRATCH					N/A	P38AKA25			
		O		C36AKA	TAPE9	U	TAPE	SCRATCH	D07				N/A	SPOOL/LIBRARY			
P38AKA25		I		A09AKA	TAPE9	U	TAPE	P36AKA21					N/A	LIBRARY			
		I		B00AKA	SYSDA	U	DISK	P36AKA21					N/A	P40AKA31			
		O		B38AKA	TAPE9	U	TAPE	SCRATCH	D07				N/A	SPOOL/LIBRARY			

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE									
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Div)																							
2. CYCLE/JOB ID:		AKAC1/AKAC2		3. CYCLE/JOB TITLE: RPI/BIS EXTRACT/RPI/BIS EX-2										9. PROCESSING DATE:									
4. IPL DATE:		5. CORE RQMT		6. ESTI/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS			
10. ID		11. CORE		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. SCTY CLAS		16. MEDIA		17. SOURCE		18. RETN		19. CARRIAGE CONTROL #		20. DISPOSITION		21. STATUS	
P40AKA31		22K		I		A14AKA		TAPE9		U		TAPE		P34AKA11				N/A		LIBRARY			
		I				B00AKA		SYSDA		U		DISK		P38AKA25				N/A		LIBRARY			
		O				A14AKA		TAPE9		U		TAPE		SCRATCH				N/A		SCRATCH			
		O				B40AKA		TAPE9		U		TAPE		SCRATCH		D07		N/A		SPOOL/LIBRARY			

PAGE 2 OF 2

Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

A4-7

ATTACHMENT 4

01 FEB 79

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir)															
2. CYCLE/JOB ID:		AKAC1/AKACA3		3. CYCLE/JOB TITLE:		RPI/BIS EXTRACT/RPI/BIS EX-3		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:			
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		TIME: 120 (min)		10. ID		11. CORE		12. I/O		13. REEL/VOL #	
		98K						14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA	
								18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION	
								22. STATUS							
C10AKA10		98K		I		O		X01AKA		TAPE9		U		TAPE	
								SYSOUT		SYSRR		U		LIST	
								C02AKA30						LIBRARY	
												STD		IFS CONV ERROR LIST/ DATA CONTROL	

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 1B-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sigs & Doc Div)															
2. CYCLE/JOB ID: AKAC2/AKAC4															
3. CYCLE/JOB TITLE: FILE INITIALIZATION/FILE INIT-4															
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN TIME: 30 (min)		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
AKAC0201		0		A05AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	LIBRARY				
AKAC0211		0		A29AKB	TAPE9	U	TAPE	SCRATCH	D60	N/A	LIBRARY				
AKAC0221		0		B02AKB	TAPE9	U	TAPE	SCRATCH	D90	N/A	LIBRARY				
AKAC0231		0		B99AKB	TAPE9	U	TAPE	SCRATCH	D05	N/A	LIBRARY				

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JOB SETUP - CONSOLE OPERATING INFORMATION													1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Div)														
2. CYCLE/JOB ID:		AKAC2/AKAC5		3. CYCLE/JOB TITLE: FILE INITIALIZATION/FILE INIT-5										
4. IPL DATE:		5. CORE RQMT		6. ESTI WALL/RUN TIME: 30 (min)		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:				
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS		
AKAC0202		0		A12AKC	TAPE9	U	TAPE	SCRATCH	D120	N/A	LIBRARY			
AKAC0212		0		A35AKB	TAPE9	U	TAPE	SCRATCH	D120	N/A	LIBRARY			
AKAC0222		0		A55AKB	TAPE9	U	TAPE	SCRATCH	D120	N/A	LIBRARY			

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Asst Dir (Tech Sds & Doc Div)															
2. CYCLE/JOB ID:		AKAC2/AKAC6		3. CYCLE/JOB TITLE: FILE INITIALIZATION/FILE INIT-6											
4. IPL DATE:		5. CORE RQMT		6. EST/WALL RUN TIME: 30 (min)		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
10. ID	11. CORE I/O	12. REEL/VOL #	13. FILE ID	14. SYM/SYS	15. SCTY CLAS	16. MEDIA	17. SOURCE	18. RETN	19. CARRIAGE CONTROL #	20. DISPOSITION	21. STATUS				
AKAC0203	0		A32AKC	TAPE9	U	TAPE	SCRATCH	D120	N/A	LIBRARY					
AKAC0204	0		A67AKB	TAPE9	U	TAPE	SCRATCH	D120	N/A	LIBRARY					

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE																			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																																	
2. CYCLE/JOB ID:		AKAC3/AKAC7		3. CYCLE/JOB TITLE: IM&P, F&MP, R&D& FILES UPDATE/IM&P, F&MP, R&D& UPDATE										9. PROCESSING DATE:																			
4. IPL DATE:		5. CORE RQMT		6. ESTWALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS																			
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS									
P00AKA10		7K		I				A00AKA		SYSCR		U		CARD		DATA CONTROL				N/A		DATA CONTROL											
P99AKB20		98K		O				B00AKA		SYSDA		U		DISK		P00AKA10		C01		N/A		P99AKB20		NOTE 1									
				I				A05AKB		TAPE9		U		TAPE		LIBRARY				N/A		P09AKA40		NOTE 1									
				I				A29AKB		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY											
				I				A99AKB (OPTL)		SYSCR		U		CARD		DATA CONTROL				N/A		DATA CONTROL											
				I				B00AKA		SYSDA		U		DISK		P00AKA10				N/A		P09AKA40											
				I				B99AKB		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY											
				I				F99AKB (OPTL)		TAPE9		U		TAPE		DATA CONTROL				N/A		DATA CONTROL		NOTE 2									
				I				999AKB (OPTL)		TAPEDD		U		TAPE		DATA CONTROL				N/A		DATA CONTROL		NOTE 2									
				O				B99AKB		TAPE9		U		TAPE		SCRATCH		DI0		N/A		LIBRARY		NOTE 1									
				O				C99AKB		TAPE9		U		TAPE		SCRATCH		D07		N/A		SPOOL/LIBRARY											
FOR INITIAL SETUP:																																	
NOTE 1 - MOUNT A00AKB FIRST, AFTER WHICH CONSOLE MESSAGE WILL PROVIDE INSTRUCTIONS FOR MOUNTING A29AKB AND SCRATCH (B99AKB).																																	
NOTE 2 - MOUNT F99AKB OR 999AKB IF APPLICABLE PRIOR TO B99AKB.																																	

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JOB SETUP - CONSOLE OPERATING INFORMATION															1. DATE								
For use of this form, see CSCM 18-1, VOL I; the processing agency is Qual Assur Dir (Tech Stds & Doc Div)																							
2. CYCLE/JOB ID:		AKAC3/AKAC7		3. CYCLE/JOB TITLE:													8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:				
4. IPL DATE:		5. CORE RQMT		6. EST(WALL)RUN		7. JOB SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS					
10. ID		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. SCTY CLAS		16. MEDIA		17. SOURCE		18. RETN		19. CARRIAGE CONTROL #		20. DISPOSITION		21. STATUS	
P99AKB20 (Cont'd)		98K		0		K99AKB		SYSDA		U		DISK		SCRATCH				N/A		P02AKA30			
		0				R99AKB		SYSDA		U		DISK		SCRATCH				N/A		SCRATCH			
		0				S99AKB		SYSDA		U		DISK		SCRATCH				N/A		PADA21			
PADA21		I				S99AKB		SYSDA		U		DISK		P99AKB20				N/A		SCRATCH			
		0				S99AKB		TAPE9		U		TAPE		SCRATCH		D07		N/A		LIBRARY			
P02AKA30		98K		I		K99AKB		SYSDA		U		DISK		P99AKB20				N/A		SCRATCH			
		0				B02AKA		SYSDA		U		DISK		SCRATCH				N/A		P05AKA35			
		0				C02AKA		SYSDA		U		DISK		SCRATCH				N/A		P19AKA95			
P05AKA35		24K		I		B02AKA		SYSDA		U		DISK		P02AKA30				N/A		SCRATCH			
		0				B05AKA		SYSDA		U		DISK		SCRATCH				N/A		P13AKA70			
		0				C05AKA		SYSDA		U		DISK		SCRATCH				N/A		P09AKA40			
		0				E05AKA		SYSDA		U		DISK		SCRATCH				N/A		P17AKA85			
P09AKA40		59K		I		A05AKB		TAPE9		U		TAPE		P99AKB20				N/A		LIBRARY			
		I				A09AKA		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			

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ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSDM 18-1, VOL I; the proponent agency is Qual Azur Dir (Tech Stds & Doc Dir)															
2. CYCLE/JOB ID:		3. CYCLE/JOB TITLE: IM&P, F&P, R&D\$ FILES UPDATE/IM&P, F&P, R&D\$ UPDATE													
4. IPL DATE:		5. CORE ROMT		6. ESTWALL/RUN TIME: 15 (min)		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P09AKA40 (Cont'd)	59K	I		B00AKA	SYSDA	U	DISK	P99AKB20		N/A	P18AKA90				
		I		C05AKA	SYSDA	U	DISK	P05AKA35		N/A	SCRATCH				
		O		A09AKA	TAPE9	U	TAPE	SCRATCH	D60	N/A	LIBRARY				
		O		B09AKA	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY				
		O		C09AKA	SYSDA	U	DISK	SCRATCH		N/A	P19AKA95				
P13AKA70		I		B05AKA	SYSDA	U	DISK	P05AKA35		N/A	SCRATCH				
		O		C13AKA	SYSDA	U	DISK	SCRATCH		N/A	P14AKA80				
P14AKA80	40K	I		A14AKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		C13AKA	SYSDA	U	DISK	P13AKA70		N/A	SCRATCH				
		O		A14AKA	TAPE9	U	TAPE	SCRATCH	D60	N/A	LIBRARY				
		O		C14AKA	SYSDA	U	DISK	SCRATCH		N/A	P19AKA95				
P17AKA85		I		E05AKA	SYSDA	U	DISK	P05AKA35		N/A	SCRATCH				
		O		B17AKA	SYSDA	U	DISK	SCRATCH		N/A	P18AKA90				
P18AKA90	98K	I		A18AKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Sids & Doc Div)															
2. CYCLE/JOB ID:		AKAC3/AKAC47		3. CYCLE/JOB TITLE:		IM&P, F&MP, R&D\$ FILES UPDATE/IM&P, F&MP, R&D\$ UPDATE									
4. IPL DATE:		5. CORE RQMT		6. EST(WALL)RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P19AKA95 (Cont'd)	98K	I		B00AKA	SYSDA	U	DISK	P09AKA40		N/A	P19AKA95				
		I		B17AKA	SYSDA	U	DISK	P17AKA85		N/A	SCRATCH				
		O		A18AKA	TAPE9	U	TAPE	SCRATCH	D60	N/A	LIBRARY				
P19AKA95	98K	I		B00AKA	SYSDA	U	DISK	P18AKA90		N/A	LIBRARY				
		I		C02AKA	SYSDA	U	DISK	P02AKA30		N/A	SCRATCH				
		I		C09AKA	SYSDA	U	DISK	P09AKA40		N/A	SCRATCH				
		I		C14AKA	SYSDA	U	DISK	P14AKA80		N/A	SCRATCH				
		O		A19AKA	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY				

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sols & Doc Div)																	
2. CYCLE/JOB ID:		AKACA/AXACAS		3. CYCLE/JOB TITLE:				UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1				9. PROCESSING DATE:					
4. IPL DATE:		5. CORE RQMT		6. ESTWALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS					
P99AKB20 (Cont'd)	98K	0		H99AKB	SYSDA	U	DISK	SCRATCH		N/A	P07AKB05						
		0		S99AKB	SYSDA	U	DISK	SCRATCH		N/A	PADAKA21						
		0		Y99AKB	SYSDA	U	DISK	SCRATCH		N/A	P04AKA33						
PADAKA21		1		S99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH						
		0		S99AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	LIBRARY						
PACAKA27		1		C40AKB	TAPE9	U	TAPE	DATA CONTROL	D999	N/A	DATA CONTROL						
		0		AACAKA	SYSDA	U	DISK	SCRATCH		N/A	P07AKB05						
P03AKB30	98K	1-		AVK. MASTER. AXWAVK	TAPE9	U	TAPE	DATA CONTROL		N/A	DATA CONTROL	NOTE 1					
		1		B00AKA	SYSDA	U	DISK	P99AKB20		N/A	PQAKA35						
		0		A03AKB	SYSDA	U	DISK	SCRATCH		N/A	P05AKB40						
P04AKA33		1		Y99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH						
NOTE 1 - AVK. MASTER. AXWAVK IS INPUT AT INSTALLATIONS HAVING STANFINS INTERFACE. IT IS CONTAINED ON STANFINS TAPE WITH EXTERNAL LABEL																	

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ATTACHMENT 4

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JOB SETUP - CONSOLE OPERATING INFORMATION												1. DATE													
For use of this form, see CSM 18-1, VOL I: the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																									
2. CYCLE/JOB ID:		AKAC4/AKAC8		3. CYCLE/JOB TITLE:										8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:									
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS							
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
P06AKB50		53K		1				A0A0A0 SYSOUT SYSOUT SYSOUT		SYSDA SYSPR SYSPR SYSPR		U U U U		DISK LIST LIST LIST		P0A0A035 DISK DISK DISK				N/A STD STD STD		SCRATCH AKA-068/DATA CONTROL AKA-069/DATA CONTROL AKA-073/DATA CONTROL			
								C05AKB SYSOUT SYSOUT SYSOUT		SYSDA SYSPR SYSPR SYSPR		U U U U		DISK LIST LIST LIST		P05AKB40 DISK DISK DISK				N/A STD STD STD		SCRATCH AKB-025/DATA CONTROL AKB-026/DATA CONTROL AKB-027/DATA CONTROL			

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																			
2. CYCLE/JOB ID:		3. CYCLE/JOB TITLE:		UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS			
4. IPL DATE:		5. CORE RQMT		6. EST(WALL)RUN TIME: 15 (min)		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN	
AKAC4/AKACA9		93K																	
10. ID		11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS						
P07AKB05		93K	I		AACA4	SYSDA	U	DISK	PACA427		N/A	P21AKB28							
			I		A03AKB	SYSDA	U	DISK	P05AKB40		N/A	SCRATCH							
			I		A05AKB	TAPE9	U	TAPE	P05AKB40		N/A	P11AKB15							
			I		B00AKA	SYSDA	U	DISK	P05AKB40		N/A	P11AKB15							
			I		H99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH							
			O		A07AKB	SYSDA	U	DISK	SCRATCH		N/A	P09AKB10							
P09AKB10		44K	I		A07AKB	SYSDA	U	DISK	P07AKB05		N/A	SCRATCH							
			O		A09AKB	SYSDA	U	DISK	SCRATCH		N/A	P11AKB15							
P11AKB15		93K	L		A05AKB	TAPE9	U	TAPE	P07AKB05		N/A	SCRATCH							
			I		A09AKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY							
			I		A09AKB	SYSDA	U	DISK	P09AKB10		N/A	SCRATCH							
			I		B00AKA	SYSDA	U	DISK	P07AKB05		N/A	P25AKB40							
			O		A05AKB	TAPE9	U	TAPE	SCRATCH		N/A	P21AKB28							
			O		A11AKB	SYSDA	U	DISK	SCRATCH		N/A	P32AKB65							
			O		B11AKB	SYSDA	U	DISK	SCRATCH		N/A	P19AKB25							

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Div (Tech Sids & Doc Div)																	
2. CYCLE/JOB ID:		5. CORE RQMT		3. CYCLE/JOB TITLE:		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
4. IPL DATE:		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. SCTY CLAS		16. MEDIA		17. SOURCE		18. RETN	
10. ID		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. SCTY CLAS		16. MEDIA		17. SOURCE		18. RETN	
P19AKB25	44K	I		B11AKB	SYSDA	U	DISK	P11AKB15	N/A	SCRATCH							
P21AKB28	44K	I		A19AKB	SYSDA	U	DISK	SCRATCH	N/A	SCRATCH							
	44K	I		AACA KA	SYSDA	U	DISK	P07AKB05	N/A	SCRATCH							
		I		A05AKB	TAPE9	U	TAPE	P11AKB15	N/A	SCRATCH							
		I		A19AKB	SYSDA	U	DISK	P19AKB25	N/A	SCRATCH							
		I		A29AKB	TAPE9	U	TAPE	P99AKB20	N/A	LIBRARY							
		O		A29AKB	TAPE9	U	TAPE	SCRATCH	N/A	SCRATCH							
P23AKB30	44K	I		B21AKB	SYSDA	U	DISK	SCRATCH	N/A	SCRATCH							
		O		B21AKB	SYSDA	U	DISK	P21AKB28	N/A	SCRATCH							
		I		A23AKB	SYSDA	U	DISK	SCRATCH	N/A	SCRATCH							
P25AKB40	46K	I		A05AKB	TAPE9	U	TAPE	P21AKB28	N/A	SCRATCH							
		I		A23AKB	SYSDA	U	DISK	P23AKB30	N/A	SCRATCH							
		I		A29AKB	TAPE9	U	TAPE	P21AKB28	N/A	SCRATCH							
		I		B00AKA	SYSDA	U	DISK	P11AKB15	N/A	SCRATCH							
		O		A29AKB	TAPE9	U	TAPE	SCRATCH	N/A	SCRATCH							

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ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div)															
2. CYCLE/JOB ID:		AKACA/AKACA9		3. CYCLE/JOB TITLE:										UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2	
4. IPL DATE:		5. CORE ROMT		6. ESTWALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
		98K		TIME: 15 (min)		U									
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P25AKB40 (cont'd)	46K	0		B25AKB	SYSDA	U	DISK	SCRATCH		N/A	P27AKB50				
P27AKB50	44K	I		B25AKB	SYSDA	U	DISK	P25AKB40		N/A	SCRATCH				
		0		A27AKB	SYSDA	U	DISK	SCRATCH		N/A	P29AKB60				
P29AKB60	37K	I		A27AKB	SYSDA	U	DISK	P27AKB50		N/A	SCRATCH				
		I		A29AKB	TAPE9	U	TAPE	P25AKB40		N/A	SCRATCH				
		I		B00AKA	SYSDA	U	DISK	P25AKB40		N/A	P32AKB65				
		0		A29AKB	TAPE9	U	TAPE	SCRATCH	D10	N/A	P31AKA10				
P32AKB65	44K	0		B29AKB	SYSDA	U	DISK	SCRATCH		N/A	P32AKB65				
		I		A11AKB	SYSDA	U	DISK	P11AKB15		N/A	SCRATCH				
		I		B00AKA	SYSDA	U	DISK	P29AKB60		N/A	P35AKB70				
		I		B29AKB	SYSDA	U	DISK	P29AKB60		N/A	SCRATCH				
		0		A32AKB	SYSDA	U	DISK	SCRATCH		N/A	P35AKB70				
P35AKB70	98K	I		A05AKB	TAPE9	U	TAPE	P25AKB40		N/A	P37AKB75				
		I		A32AKB	SYSDA	U	DISK	P32AKB65		N/A	SCRATCH				

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VOL II (OS) C 2

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE											
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																									
2. CYCLE/JOB ID:		3. CYCLE/JOB TITLE: UNIKES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2																							
4. IPL DATE:		5. CORE ROMT		6. ESTI WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS									
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN							
		98K		TIME: 15 (min)																					
P35AKB70 (cont'd)		98K		I				B00AKA		SYSDA		U		DISK		P32AKB65				N/A		P39AKB40			
				I				X35AKB		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			
		0						B35AKB		SYSDA		U		DISK		SCRATCH				N/A		P37AKB75			
		0						C35AKB		SYSDA		U		DISK		SCRATCH				N/A		P31AKA10			
		0						X35AKB		TAPE9		U		TAPE		SCRATCH		DI0		N/A		LIBRARY			
P37AKB75		44K		I				A05AKB		TAPE9		U		TAPE		P35AKB70				N/A		P39AKB40			
				I				B35AKB		SYSDA		U		DISK		P35AKB70				N/A		SCRATCH			
		0						A37AKB		SYSDA		U		DISK		SCRATCH				N/A		P30AKA20			

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Edition dated 1 Mar 76 will be used until exhausted

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																	
2. CYCLE/JOB ID:		AKACA/AKACA0		3. CYCLE/JOB TITLE:										UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-3			
4. IPL DATE:		5. CORE ROMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS					
P31AKA10		I		A29AKB	TAPE9	U	TAPE	P29AKB60		N/A	SCRATCH						
		I		C35AKB	SYSDA	U	DISK	P35AKB70		N/A	SCRATCH						
		O		A29AKB	TAPE9	U	TAPE	SCRATCH		N/A	P38AKB30						
		O		A31AKA	SYSDA	U	DISK	SCRATCH		N/A	P30AKA20						
P30AKA20		I		A31AKA	SYSDA	U	DISK	P31AKA10		N/A	SCRATCH						
		I		A37AKB	SYSDA	U	DISK	P37AKB75		N/A	SCRATCH						
		O		A30AKA	SYSDA	U	DISK	SCRATCH		N/A	P39AKB40						
P38AKB30	50K	I		A29AKB	TAPE9	U	TAPE	P31AKA10		N/A	LIBRARY						
		O		A38AKB	TAPE9	U	TAPE	SCRATCH		N/A	P39AKB40						
		O		B38AKB	SYSDA	U	DISK	SCRATCH		N/A	P39AKB40						
P39AKB40	90K	I		A05AKB	TAPE9	U	TAPE	P37AKB75		N/A	LIBRARY						
		I		A30AKA	SYSDA	U	DISK	P30AKA20		N/A	SCRATCH						
		I		A38AKB	TAPE9	U	TAPE	P38AKB30		N/A	SCRATCH						
		I		B00AKA	SYSDA	U	DISK	P35AKB70		N/A	LIBRARY						
		I		B38AKB	SYSDA	U	DISK	P38AKB30		N/A	SCRATCH						

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IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE
For use of this form, see CSCL 15-1, VOL I; the proponent agency is Qual Assur Dir (Tech Staff & Doc Div)														
2. CYCLE/JOB ID:		AKAC4/AXACA0		3. CYCLE/JOB TITLE: UNIKES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-3										
4. IP/DATE:		5. CORE ROMT		6. ESTI WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:				
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS		
P39AKB40 (Cont'd)	90K	0		A39AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY			
		0		B39AKB	SYSDA	U	DISK	SCRATCH		N/A	SCRATCH			
		0		C39AKB	TAPE9	U	TAPE	SCRATCH		N/A	SCRATCH			

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ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																	
2. CYCLE/JOB ID:		AKACB/AKACB1		3. CYCLE/JOB TITLE:		UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1 (DARCOM)											
4. IPL DATE:		5. CORE RQMT		6. ESTI WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL	21. DISPOSITION	22. STATUS					
P00AKA10	7K	I		A00AKA	SYSCR	U	CARD	DATA CONTROL		N/A	DATA CONTROL						
		O		B00AKA	SYSDA	U	DISK	P00AKA10	C01	N/A	P99AKB20						
P99AKB20	98K	I		A05AKB	TAPE9	U	TAPE	LIBRARY		N/A	P0AAXA35	NOTE 1					
		I		A99AKB (OPTL)	SYSCR	U	CARD	DATA CONTROL		N/A	DATA CONTROL						
		I		B00AKA	SYSDA	U	DISK	P00AKA10		N/A	P0AAXA35						
		I		B99AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY						
		I		F99AKB (OPTL)	TAPE9	U	TAPE	DATA CONTROL		N/A	DATA CONTROL	NOTE 2					
		I		B99AKB (OPTL)	TAPEDD	U	TAPE	DATA CONTROL		N/A	DATA CONTROL	NOTE 2					
		O		B99AKB	TAPE9	U	TAPE	SCRATCH	D10	N/A	LIBRARY	NOTE 1					
		O		C99AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY						
FOR INITIAL SETUP:																	
NOTE 1 - MOUNT A00AKA FIRST, AFTER WHICH CONSOLE MESSAGE WILL PROVIDE INSTRUCTIONS FOR MOUNTING SCRATCH (B99AKB).																	
NOTE 2 - MOUNT F99AKB OR B99AKB IF APPLICABLE PRIOR TO B99AKB.																	

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Edition dated 1 Mar 76 will be used until exhausted

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IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Div (Tech Sids & Doc Div)															
2. CYCLE/JOB ID:		AKACB/AKACB1		3. CYCLE/JOB TITLE:										UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-1 (DARCOM)	
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOR SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
		98K		TIME: 30 (min)		U									
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P99AKB20 (Cont'd)	98K	0		H99AKB	SYSDA	U	DISK	SCRATCH		N/A	P07AKB10				
		0		S99AKB	SYSDA	U	DISK	SCRATCH		N/A	PADAKA21				
		0		Y99AKB	SYSDA	U	DISK	SCRATCH		N/A	P04AKA30				
PADAKA21		I		S99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH				
		0		S99AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	LIBRARY				
PABAKA25		I		B07AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		0		AABAKA	SYSDA	U	DISK	SCRATCH		N/A	P05AKB40				
P04AKA30		I		Y99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH				
		0		A04AKA	SYSDA	U	DISK	SCRATCH		N/A	PQAACA35				
PQAACA35		I		A04AKA	SYSDA	U	DISK	P04AKA30		N/A	P05AKB40				
		I		A05AKB	TAPE9	U	TAPE	P99AKB20		N/A	SCRATCH				
		I		B00AKA	SYSDA	U	DISK	P99AKB20		N/A	P05AKB40				
		0		AQAACA	SYSDA	U	DISK	SCRATCH		N/A	P06AKB50				
		0		A05AKB	TAPE9	U	TAPE	SCRATCH		N/A	P05AKB40				

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Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

A4-27

ATTACHMENT 4

Ø1 FEB 79

JOB SETUP - CONSOLE OPERATING INFORMATION															1. DATE										
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Div)																									
2. CYCLE/JOB ID:		AKAB/AKACB1		3. CYCLE/JOB TITLE:			UNIQUE'S TABLE FILE AND FACILITIES ENGINEERING FILE BLD-1 (DARCOM)			9. PROCESSING DATE:															
4. IPL DATE:		5. CORE PMT		6. ESTI WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:																	
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
P05AKB40		85K		I				AABAKA		SYSDA		U		DISK		PABAKA25		N/A		P07AKB10		22.		STATUS	
				I				A04AKA		SYSDA		U		DISK		P04AKA30		N/A		SCRATCH					
				I				A05AKB		TAPE9		U		TAPE		PQAKA35		N/A		SCRATCH					
				I				B00AKA		SYSDA		U		DISK		PQAKA35		N/A		P07AKB10					
				I				B02AKB		TAPE9		U		TAPE		DATA CONTROL		N/A		DATA CONTROL					
				O				A05AKB		TAPE9		U		TAPE		SCRATCH		N/A		P07AKB10					
				O				C05AKB		SYSDA		U		DISK		SCRATCH		N/A		P06AKB50					
P06AKB50		53K		I				AQAACA		SYSDA		U		DISK		PQAKA35		N/A		SCRATCH					
								SYSOUT		SYSR		U		LIST		DISK		STD		AKA-068/DATA CONTROL					
								SYSOUT		SYSR		U		LIST		DISK		STD		AKA-069/DATA CONTROL					
								SYSOUT		SYSR		U		LIST		DISK		STD		AKA-073/DATA CONTROL					
				I				C05AKB		SYSDA		U		DISK		P05AKB40		N/A		SCRATCH					
								SYSOUT		SYSR		U		LIST		DISK		STD		AKB-025/DATA CONTROL					
								SYSOUT		SYSR		U		LIST		DISK		STD		AKB-026/DATA CONTROL					
								SYSOUT		SYSR		U		LIST		DISK		STD		AKB-027/DATA CONTROL					

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IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE					
For use of this form, see CSCM 19-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																			
2. CYCLE/JOB ID:		AKACB/AKACB2		3. CYCLE/JOB TITLE: UNIKES TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2 (DARCOM)										9. PROCESSING DATE:					
4. IPL DATE:		5. CORE RQMT 98K		6. EST(WALL)RUN TIME: 15 (min)		7. JOB SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS							
P07AKB10	95K	I		A07AKB	SYSDA	U	DISK	P05AKB40		N/A	SCRATCH								
		I		A05AKB	TAPE9	U	TAPE	P05AKB40		N/A	P11AKB30								
		I		B00AKA	SYSDA	U	DISK	P05AKB40		N/A	P11AKB30								
		I		H99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH								
		O		A07AKB	SYSDA	U	DISK	SCRATCH		N/A	P09AKB20								
P09AKB20	44K	I		A07AKB	SYSDA	U	DISK	P07AKB10		N/A	SCRATCH								
		O		A09AKB	SYSDA	U	DISK	SCRATCH		N/A	P11AKB30								
P11AKB30	95K	I		A05AKB	TAPE9	U	TAPE	P07AKB10		N/A	P35AKB50								
		I		A09AKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY								
		I		A09AKB	SYSDA	U	DISK	P09AKB20		N/A	SCRATCH								
		I		B00AKA	SYSDA	U	DISK	P07AKB10		N/A	P32AKB40								
		O		A11AKB	SYSDA	U	DISK	SCRATCH		N/A	P32AKB40								
		I		A11AKE	SYSDA	U	DISK	P11AKB30		N/A	SCRATCH								
P32AKB40	44K	I		B00AKA	SYSDA	U	DISK	P11AKB30		N/A	P35AKB50								

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Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

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ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCHM 18-1, VOL I; the proponent agency is Qual Asaur Dir (Tech Sids & Doc Div)															
2. CYCLE/JOB ID:		AKACB/AKACB2		3. CYCLE/JOB TITLE:										UNIQUE TABLE FILE AND FACILITIES ENGINEERING FILE BUILD/FILE BLD-2 (DARCOM)	
4. IPL DATE:		5. CORE RQMT		6. EST/WALL RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P32AKB40 (Cont'd)	44K	I		B32AKB	TAPE9	U	TAPE	DATA CONTROL		N/A	DATA CONTROL				
		O		A32AKB	SYSDA	U	DISK	SCRATCH		N/A	P35AKB50				
P35AKB50	98K	I		A05AKB	TAPE9	U	TAPE	P11AKB30		N/A	P39AKB70				
		I		A32AKB	SYSDA	U	DISK	P32AKB40		N/A	SCRATCH				
		I		A35AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		B00AKA	SYSDA	U	DISK	P32AKB40		N/A	P39AKB70				
		O		A35AKB	TAPE9	U	TAPE	SCRATCH	D10	N/A	LIBRARY				
P30AKA60		O		B35AKB	SYSDA	U	DISK	SCRATCH		N/A	P30AKA60				
		I		B35AKB	SYSDA	U	DISK	P35AKB50		N/A	SCRATCH				
		O		A30AKA	SYSDA	U	DISK	SCRATCH		N/A	P39AKB70				
P39AKB70	90K	I		A05AKB	TAPE9	U	TAPE	P35AKB50		N/A	LIBRARY				
		I		A30AKA	SYSDA	U	DISK	P30AKA60		N/A	SCRATCH				
		I		B38AKB	SYSDA	U	DISK	P38AKB40		N/A	SCRATCH				
		O		A39AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY				

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IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div)															
2. CYCLE/JOB ID:		AKACS/AKAC10		3. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP											
4. IPL DATE:		5. CORE RQMT		6. EST(WALL) RUN TIME: 30 (min)		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P00AKA10	7K	I		A00AKA	SYSCR	U	CARD	DATA CONTROL		N/A	DATA CONTROL				
		O		B00AKA	SYSDA	U	DISK	P00AKA10	C01	N/A	P99AKB20		NOTE 1		
P99AKB20	99K	I		A05AKB	TAPE9	U	TAPE	LIBRARY		N/A	P12AKC40		NOTE 1		
		I		A29AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		A99AKB (OPTL)	SYSCR	U	CARD	DATA CONTROL		N/A	DATA CONTROL				
		I		B00AKA	SYSDA	U	DISK	P00AKA10		N/A	P12AKC40				
		I		B99AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		F99AKB (OPTL)	TAPE9	U	TAPE	DATA CONTROL		N/A	DATA CONTROL		NOTE 2		
		I		H99AKB (OPTL)	TAPEDD	U	TAPE	DATA CONTROL		N/A	DATA CONTROL		NOTE 2		
		O		B99AKB	TAPE9	U	TAPE	SCRATCH	D10	N/A	LIBRARY		NOTE 1		
FOR INITIAL SETUP:															
NOTE 1 - MOUNT A00AKB FIRST, AFTER WHICH CONSOLE MESSAGE WILL PROVIDE INSTRUCTIONS FOR MOUNTING A29AKB AND SCRATCH (B99AKB).															
NOTE 2 - MOUNT F99AKB OR H99AKB IF APPLICABLE PRIOR TO B99AKB.															

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE											
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																									
2. CYCLE/JOB ID:		AKACS/AKAC10		3. CYCLE/JOB TITLE:										9. PROCESSING DATE:											
4. IPL DATE:		5. CORE RQMT		6. ESTWALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS							
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
		98K		TIME: 30 (min)																					
P99AKB20 (Cont'd)		98K		0		0		C99AKB		TAPE9		U		TAPE		SCRATCH		D07		N/A		SPOOL/LIBRARY			
				0		0		M99AKB		SYSDA		U		DISK		SCRATCH				N/A		P11AKC30			
				0		0		S99AKB		SYSDA		U		DISK		SCRATCH				N/A		PADAKA21			
PADAKA21				I		I		S99AKB		SYSDA		U		DISK		P99AKB20				N/A		SCRATCH			
				0		0		S99AKB		TAPE9		U		TAPE		SCRATCH		D07		N/A		LIBRARY			
P11AKC30		44K		I		I		M99AKB		SYSDA		U		DISK		P99AKB20				N/A		SCRATCH			
				0		0		A11AKC		SYSDA		U		DISK		SCRATCH				N/A		P12AKC40			
P12AKC40		98K		I		I		A05AKB		TAPE9		U		TAPE		P99AKB20				N/A		P13AKC50			
				I		I		A09AKA		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			
				I		I		A11AKC		SYSDA		U		DISK		P11AKC30				N/A		SCRATCH			
				I		I		A12AKC		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			
				I		I		B00AKA		SYSDA		U		DISK		P99AKB20				N/A		P13AKC50			
				0		0		A09AKA		TAPE9		U		TAPE		SCRATCH				N/A		P13AKC50			
				0		0		B12AKC		SYSDA		U		DISK		SCRATCH				N/A		P15AKC60			
				0		0		C12AKC		SYSDA		U		DISK		SCRATCH				N/A		SCRATCH			

01 FEB 79

IFS EXTENSION
VOL II (05)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Div)															
3. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP															
2. CYCLE/JOB ID: AKAC5/AKAC10		8. IN CASE OF TROUBLE - CONTACT POINT:												9. PROCESSING DATE:	
4. IPL DATE:		7. JOB SCTY CLAS													
5. CORE ROMT		6. EST/WALLJRUN													
98K		TIME: 30 (min)													
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P12AKC40 (Cont'd)	98K	0		E12AKC	SYSDA	U	DISK	SCRATCH		N/A	P15AKC60				
		0		F12AKC	SYSDA	U	DISK	SCRATCH		N/A	P13AKA65				
		0		H12AKC	SYSDA	U	DISK	SCRATCH		N/A	P13AKC50				
P13AKC50	95K	I		A05AKB	TAPE9	U	TAPE	P12AKC40		N/A	P15AKC60				
		I		A09AKA	TAPE9	U	TAPE	P12AKC40		N/A	SCRATCH				
		I		A32AKC	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		B00AKA	SYSDA	U	DISK	P12AKC40		N/A	P15AKC60				
		I		H12AKC	SYSDA	U	DISK	P12AKC40		N/A	SCRATCH				
		0		A09AKA	TAPE9	U	TAPE	SCRATCH	D60	N/A	LIBRARY				
		0		A12AKC	TAPE9	U	TAPE	SCRATCH	D60	N/A	P15AKC60				
P15AKC60	95K	U		B13AKC	SYSDA	U	DISK	SCRATCH		N/A	P15AKC60				
		I		A05AKB	TAPE9	U	TAPE	P13AKC50		N/A	LIBRARY				
		I		A12AKC	TAPE9	U	TAPE	P13AKC50		N/A	LIBRARY				
		I		B00AKA	SYSDA	U	DISK	P13AKC50		N/A	LIBRARY				

PAGE 3 OF 4

Edition dated 1 Mar 76 will be used until exhausted

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1 APR 77

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ATTACHMENT 4

01 FEB 79

JOB SETUP - CONSOLE OPERATING INFORMATION															1. DATE																						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir)																																					
2. CYCLE/JOB ID:		AKAC5/AKAC10		3. CYCLE/JOB TITLE: FACILITIES INSPECTION/FAC INSP																																	
4. IPL DATE:		5. CORE RQMT		6. ESTWALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL		21. DISPOSITION		22. STATUS	
		98K		TIME: 30 (min)		U																															
P13AKC60 (Cont'd)		95K		I																																	
				I																																	
				I																																	
				O																																	
P13AKA65		30K		I																																	
				O																																	
P14AKA80		40K		I																																	
				I																																	
				O																																	
				O																																	

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)														
2. CYCLE/JOB ID:		AKAC6/AXAC11		3. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1										
4. IPL DATE:		5. CORE RMT		6. EST(WALL)RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:				
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS		
P00AKA10	7K	I		A00AKA	SYSCR	U	CARD	DATA CONTROL		N/A	DATA CONTROL			
		O		B00AKA	SYSDA	U	DISK	P00AKA10	C01	N/A	P99AKB20	NOTE 1		
P99AKB30	98K	I		A05AKB	TAPE9	U	TAPE	LIBRARY		N/A	P53AKB40	NOTE 1		
		I		A29AKB	TAPE9	U	TAPE	LIBRARY		N/A	P59AKB20			
		I		A99AKB (OPTL)	SYSCR	U	CARD	DATA CONTROL		N/A	DATA CONTROL			
		I		B00AKA	SYSDA	U	DISK	P00AKA10		N/A	P51AKB30			
		I		B99AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY			
		I		F99AKB (OPTL)	TAPE9	U	TAPE	DATA CONTROL		N/A	DATA CONTROL	NOTE 2		
		I		#99AKB (OPTL)	TAPEDD	U	TAPE	DATA CONTROL		N/A	DATA CONTROL	NOTE 2		
		O		B99AKB	TAPE9	U	TAPE	SCRATCH	D10	N/A	LIBRARY	NOTE 1		
		O		C99AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY			
FOR INITIAL SETUP:														
NOTE 1 - MOUNT A00AKB FIRST, AFTER WHICH CONSOLE MESSAGE WILL PROVIDE INSTRUCTIONS FOR MOUNTING A29AKB AND SCRATCH (B99AKB).														
NOTE 2 - MOUNT F99AKB OR #99AKB IF APPLICABLE PRIOR TO B99AKB.														

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Edition dated 1 Mar 76 will be used until exhausted

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ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE					
For use of this form, see CSOM 18-1, VOL I; the proponent agency is Qual Assur Div (Tech Sds & Doc Div)																			
2. CYCLE/JOB ID:		AKAC6/AXAC11		3. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TCMB&RP-1										9. PROCESSING DATE:					
4. IPL DATE:		5. CORE RQMT		6. EST/WALLURUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS							
P99AKB320 (Cont'd)	98K	0		J99AKB	SYSDA	U	DISK	SCRATCH		N/A	P51AKB30								
PADAKA21		0		S99AKB	SYSDA	U	DISK	SCRATCH		N/A	PADAKA21								
		I		S99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH								
P51AKB30	98K	I		S99AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	LIBRARY								
		I		B00AKA	SYSDA	U	DISK	P99AKB20		N/A	P53AKB40								
		I		J99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH								
		0		A51AKB	SYSDA	U	DISK	SCRATCH		N/A	P54AKB50								
P53AKB40	98K	I		B51AKB	TAPE9	U	TAPE	SCRATCH	D99	N/A	SPOOL/LIBRARY								
		I		A05AKB	TAPE9	U	TAPE	P99AKB20		N/A	P59AKB20								
		I		A35AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY								
		I		B00AKA	SYSDA	U	DISK	P51AKB30		N/A	P59AKB20								
		0		A53AKB	TAPE9	U	TAPE	SCRATCH		N/A	P57AKB10								
		0		B53AKB	SYSDA	U	DISK	SCRATCH		N/A	P54AKB50								
P54AKB50	98K	I		A51AKB	SYSDA	U	DISK	P51AKB30		N/A	SCRATCH								
NOTE 1 - S99AKB REPLACES A99AKB AND/OR F99AKB AS INPUT WHEN A RERUN IS REQUIRED.																			

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																	
2. CYCLE/JOB ID: AKAC6/AKAC11		3. CYCLE/JOB TITLE: TASK CODE MASTER BUILD AND REPORT PRINT/TOMB&RP-1															
4. IPL DATE:		5. CORE RQMT 98K		6. ESTI WALL RUN TIME: 30 (min)		7. JOB SCTY CLAS U		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN								
P54AKB50 (Cont'd)	98K	I		B53AKB	SYSDA	U	DISK	P53AKB40		N/A	SCRATCH						
P55AKB60	98K	O		A54AKB	SYSDA	U	DISK	SCRATCH		N/A	P55AKB60						
		I		A54AKB	SYSDA	U	DISK	P54AKB50		N/A	SCRATCH						
		I		A55AKB	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY						
		O		A55AKB	TAPE9	U	TAPE	SCRATCH	D45	N/A	LIBRARY						
		O		B55AKB	SYSDA	U	DISK	SCRATCH		N/A	P57AKB10						

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Edition dated 1 Mar 76 will be used until exhausted

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ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)															
2. CYCLE/JOB ID:		AKAC6/AKAC12		3. CYCLE/JOB TITLE:										TASK CODE MASTER BUILD AND REPORT PRINT/TCHB&RP-2	
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
		98K		TIME: 15 (min)		U									
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P57AKB10	98K	I		A53AKB	TAPE9	U	TAPE	P53AKB40		N/A	SCRATCH				
		I		B55AKB	SYSDA	U	DISK	P55AKB60		N/A	SCRATCH				
		O		A57AKB	TAPE9	U	TAPE	SCRATCH		N/A	P59AKB20				
P59AKB20	98K	I		A05AKB	TAPE9	U	TAPE	P53AKB40		N/A	LIBRARY				
		I		A29AKB	TAPE9	U	TAPE	P99AKB20		N/A	LIBRARY				
		I		A57AKB	TAPE9	U	TAPE	P57AKB10		N/A	SCRATCH				
		I		B00AKA	SYSDA	U	DISK	P53AKB40		N/A	LIBRARY				
		O		A59AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY				

01 FEB 79

IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE											
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Div (Tech Stds & Doc Div)																									
2. CYCLE/JOB ID:		AKAC7/AKAC13		3. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II																					
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:															
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL		21. DISPOSITION		22. STATUS	
P00AKA10		7K		I				A00AKA		SYSCR		U		CARD		DATA CONTROL				N/A		DATA CONTROL			
				O				B00AKA		SYSDA		U		DISK		P00AKA10		C01		N/A		P99AKB20		NOTE 1	
P99AKB20		98K		I				A05AKB		TAPE9		U		TAPE		LIBRARY				N/A		P09AKA50		NOTE 1	
				I				A29AKB		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			
				I				A99AKB (OPTL)		SYSCR		U		CARD		DATA CONTROL				N/A		DATA CONTROL			
				I				B00AKA		SYSDA		U		DISK		P00AKA10				N/A		P09AKA50			
				I				B99AKB		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			
				I				F99AKB (OPTL)		TAPE9		U		TAPE		DATA CONTROL				N/A		DATA CONTROL		NOTE 2	
				I				X99AKB (OPTL)		TAPEDD		U		TAPE		DATA CONTROL				N/A		DATA CONTROL		NOTE 2	
				O				B99AKB		TAPE9		U		TAPE		SCRATCH		D10		N/A		LIBRARY		NOTE 1	
				O				C99AKB		TAPE9		U		TAPE		SCRATCH		D07		N/A		SPOOL/LIBRARY			
FOR INITIAL SETUP																									
NOTE 1 - MOUNT A00AKB FIRST, AFTER WHICH CONSOLE MESSAGE WILL PROVIDE INSTRUCTIONS FOR MOUNTING A29AKB AND SCRATCH (B99AKB).																									
NOTE 2 - MOUNT F99AKB OR X99AKB IF APPLICABLE PRIOR TO B99AKB.																									

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JOB SETUP - CONSOLE OPERATING INFORMATION															1. DATE																						
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sds & Doc Dir)																																					
2. CYCLE/JOB ID:		AKAC7/AKAC13		3. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II																																	
4. IPL DATE:		5. CORE RQMT		6. ESTI WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
P99AKB20 (Cont'd)		98K		TIME: 15		U																															
PADA21		98K		TIME: 15		U																															
P02AKA30		98K		TIME: 15		U																															
P05AKA40		24K		TIME: 15		U																															
P09AKA50		59K		TIME: 15		U																															

AD-A078 337

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS. INTEGRATED FACILITIES SYSTEM (I--ETC(U)
FEB 79

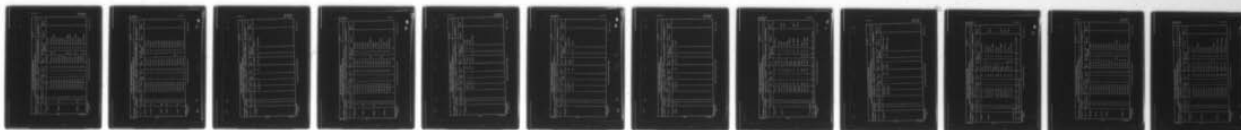
F/G 5/2

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7 OF 7
AD-A078337



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DATE
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DDC

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE																					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)																																			
2. CYCLE/JOB ID:		AKAC7/AKAC13		3. CYCLE/JOB TITLE:										ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II																					
4. IPL DATE:		5. CORE RQMT		6. ESTI WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		10. ID		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. SCTY CLAS		16. MEDIA		17. SOURCE		18. RETN		19. CARRIAGE CONTROL #		20. DISPOSITION		21. STATUS	
P09AKA50 (Cont'd)		59K		I		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0	
P10AKA60		96K		I		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0	
P12AKA65		60K		I		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0	

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Ousd Asst Dir (Tech Sids & Doc Dir)															
2. CYCLE/JOB ID:		AKAC7/AKAC13		3. CYCLE/JOB TITLE:										9. PROCESSING DATE:	
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P13AKA70	3K	I		B05AKA	SYSDA	U	DISK	P05AKA40		N/A	SCRATCH				
		O		C13AKA	SYSDA	U	DISK	SCRATCH		N/A	P14AKA80				
P14AKA30	4K	I		A14AKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		C13AKA	SYSDA	U	DISK	P13AKA70		N/A	SCRATCH				
		O		A14AKA	TAPE9	U	TAPE	SCRATCH	D60	N/A	P34AKA12				
		O		C14AKA	SYSDA	U	DISK	SCRATCH		N/A	P19AKA95				
P17AKA85	98K	I		E05AKA	SYSDA	U	DISK	P05AKA40		N/A	SCRATCH				
		O		B17AKA	SYSDA	U	DISK	SCRATCH		N/A	P18AKA90				
P18AKA90	98K	I		A18AKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY				
		I		B00AKA	SYSDA	U	DISK	P12AKA65		N/A	P19AKA95				
		I		B17AKA	SYSDA	U	DISK	P17AKA85		N/A	SCRATCH				
		O		A18AKA	TAPE9	U	TAPE	SCRATCH	D60	N/A	LIBRARY				
P19AKA95	98K	I		B00AKA	SYSDA	U	DISK	P18AKA90		N/A	P33AKA02				
		I		C02AKA	SYSDA	U	DISK	P02AKA30		N/A	SCRATCH				
		I		C09AKA	SYSDA	U	DISK	P09AKA50		N/A	SCRATCH				

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IFS EXTENSION
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For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)														
2. CYCLE/JOB ID:		AKAC7/AKAC13		3. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I AND II/ACCT UPDATE I & II										
4. IPL DATE:		5. CORE RQMT		6. EST/WALL RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:				
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYN/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS		
P19AKA95 (Cont'd)	98K	I		C14AKA	SYSDA	U	DISK	P14AKA80		N/A	SCRATCH			
		O		A19AKA	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY			

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ATTACHMENT 4

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Sids & Doc Div)															
2. CYCLE/JOB ID:		AKAC7/AKAC14		3. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I & II /QTR REPT EX										9. PROCESSING DATE:	
4. IPL DATE:		5. CORE RQMT		6. ESTWALL/RUN TIME: 100 (min)		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P33AKA22		I		A09AKA	TAPE9	U	TAPE	P10AKA60		N/A	P36AKA22				
		I		B00AKA	SYSDA	U	DISK	P19AKA95		N/A	P34AKA12				
		O		A33AKA	SYSDA	U	DISK	SCRATCH		N/A	P34AKA12				
P34AKA12	77K	I		A14AKA	TAPE9	U	TAPE	P14AKA80		N/A	P40AKA32				
		I		A33AKA	SYSDA	U	DISK	P33AKA02		N/A	SCRATCH				
		I		B00AKA	SYSDA	U	DISK	P33AKA02		N/A	P36AKA22				
		O		B34AKA	TAPE9	U	TAPE	SCRATCH	D07	N/A	SP00L/LIBRARY				
P36AKA22	98K	I		A09AKA	TAPE9	U	TAPE	P33AKA02		N/A	P38AKA25				
		I		B00AKA	SYSDA	U	DISK	P34AKA12		N/A	P38AKA25				
		O		A09AKA	TAPE9	U	TAPE	SCRATCH		N/A	SCRATCH				
		O		C36AKA	TAPE9	U	TAPE	SCRATCH	D07	N/A	SP00L/LIBRARY				
P38AKA25		I		A09AKA	TAPE9	U	TAPE	P36AKA20		N/A	LIBRARY				
		I		B00AKA	SYSDA	U	DISK	P36AKA20		N/A	P40AKA30				
		O		B38AKA	TAPE9	U	TAPE	SCRATCH		N/A	SP00L/LIBRARY				

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IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION												1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Oual Assur Dir (Tech Sids & Doc Div)													
2. CYCLE/JOB ID:		AKAC7/AKAC14		3. CYCLE/JOB TITLE: ASSETS ACCOUNTING UPDATE I & II/QTR REPT EX									
4. IPL DATE:		5. CORE RQMT 98K		6. EST/WALL RUN TIME: 1000 (min)		7. JOB SCTY CLAS U		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:			
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS	
P4JAKA12	22K	I		A14AKA	TAPE9	U	TAPE	P34AKA12		N/A	LIBRARY		
		I		B00AKA	SYSDA	U	DISK	P38AKA25		N/A	LIBRARY		
		O		A14AKA	TAPE9	U	TAPE	SCRATCH		N/A	SCRATCH		
		O		B40AKA	TAPE9	U	TAPE	SCRATCH	D07	N/A	SPOOL/LIBRARY		

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IFS EXTENSION
VOL II (OS)

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Oud/Asar Dir (Tech Side & Doc Div)															
2. CYCLE/JOB ID:		AKAC8/AKAC18		3. CYCLE/JOB TITLE:										ONE TIME/ONE TIME-18	
4. IPL DATE:		5. CORE RQMT		6. EST/WALLIRUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:					
		30K		TIME: 5 (min)		U									
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS			
P6WAKA10	30K	0		AQAKA	TAPE9	U	TAPE	SCRATCH	C03	N/A	LIBRARY				
P6WAKA20	30K	0		AQPAK	TAPE9	U	TAPE	SCRATCH	C03	N/A	LIBRARY				

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE											
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir Tech Sds & Doc Div)																									
2. CYCLE/JOB ID:		AKAC9/AKAC19		3. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-9										9. PROCESSING DATE:											
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS											
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
PQAKA10		I						AQAKA		SYSCR		U		CARD		DATA CONTROL				N/A		DATA CONTROL			
PQAKA15		O						BQAKA		SYSDA		U		DISK		PQAKA10		C01		N/A		PQAKA15		NOTE 1	
		I						AQAKA		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY		NOTE 1	
		I						AQAKA		TAPE9		U		TAPE		LIBRARY				N/A		LIBRARY			
		I						BQAKA		SYSDA		U		DISK		PQAKA10				N/A		LIBRARY			
		I						EQAKA (OPTL)		SYSCR		U		CARD		DATA CONTROL				N/A		DATA CONTROL			
		I						PQAKA (OPTL)		TAPEDD		U		TAPE		DATA CONTROL				N/A		DATA CONTROL		NOTE 1	
		I						GQAKA (OPTL)		TAPE9		U		TAPE		DATA CONTROL				N/A		DATA CONTROL		NOTE 1	
		O						AQAKA		TAPE9		U		TAPE		SCRATCH		C03		N/A		LIBRARY			
		O						BQAKA		TAPE9		U		TAPE		SCRATCH		C01		N/A		SPOOL/LIBRARY			
		O						CQAKA		TAPE9		U		TAPE		SCRATCH		C01		N/A		SPOOL/LIBRARY			
FOR INITIAL SETUP:																									
NOTE 1 - MOUNT AQAKB																									

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE					
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Dir)																			
2. CYCLE/JOB ID:		AKAC9/AKAC19		3. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-9										9. PROCESSING DATE:					
4. IPL DATE:		5. CORE RQMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		19. RETN		20. CARRIAGE CONTROL		21. DISPOSITION		22. STATUS			
10. ID		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. SCTY CLAS		16. MEDIA		17. SOURCE		18. CARRIAGE CONTROL			
U02ATU25		I				BOGAKA SYSOUT		TAPE9 SYSPR		U		TAPE LIST		PQGAKA15 TAPE		N/A STD		LIBRARY AKA-078/DATA CONTROL	
		I				COGAKA SYSOUT		TAPE9 SYSPR		U		TAPE LIST		PQGAKA15 TAPE		N/A STD		LIBRARY AKA-077/DATA CONTROL	

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For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Asair Dir (Tech Sds & Doc Div)																																	
2. CYCLE/JOB ID:		AKACA/AKAC20		3. CYCLE/JOB TITLE: RPNA FILE CREATE/RPNA FILE CREATE-A										9. PROCESSING DATE:																			
4. IPL DATE:		5. CORE RQMT		6. EST(WALL)RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS																			
10. ID		11. CORE I/O		12. REEL/VOL #		13. FILE ID		14. SYM/SYS		15. MEDIA		16. SCTY CLAS		17. SOURCE		18. RETN		19. DATA CONTROL		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS									
PJAKA10		7K		I		A00AKA		SYSCR		CARD		U		DATA CONTROL		N/A		DATA CONTROL		N/A		DATA CONTROL		NOTE 1									
P99AKB20		O		I		B00AKA		SYSDA		DISK		U		P00AKA10		C01		P99AKB20		N/A		P99AKB20		NOTE 1									
		I		I		A05AKB		TAPE9		TAPE		U		LIBRARY				PQAKA45		N/A		PQAKA45		NOTE 1									
		I		I		A29AKB		TAPE9		TAPE		U		LIBRARY				LIBRARY		N/A		LIBRARY											
		I		I		A99AKB		SYSCR		CARD		U		DATA CONTROL				DATA CONTROL		N/A		DATA CONTROL											
		I		I		B00AKA		SYSDA		DISK		U		P00AKA10				PQAKA45		N/A		PQAKA45											
		I		I		B99AKB		TAPE9		TAPE		U		LIBRARY				LIBRARY		N/A		LIBRARY											
		I		I		F99AKB		TAPE9		TAPE		U		DATA CONTROL				DATA CONTROL		N/A		DATA CONTROL		NOTE 2									
		I		I		(OPTL)		TAPEDD		TAPE		U		DATA CONTROL				DATA CONTROL		N/A		DATA CONTROL		NOTE 2									
		O		O		B99AKB		TAPE9		TAPE		U		SCRATCH		D06		LIBRARY		N/A		LIBRARY		NOTE 1									
		O		O		C99AKB		TAPE9		TAPE		U		SCRATCH		D07		SPOOL/LIBRARY		N/A		SPOOL/LIBRARY											
FOR INITIAL SETUP:																																	
NOTE 1 - MOUNT A05AKB FIRST, AFTER WHICH CONSOLE MESSAGE WILL PROVIDE INSTRUCTIONS FOR MOUNTING A29AKB AND SCRATCH (B99AKB).																																	
NOTE 2 - MOUNT F99AKB OR B99AKB IF APPLICABLE PRIOR TO B99AKB.																																	

JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE			
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2. CYCLE/JOB ID:		3. CYCLE/JOB TITLE: RPMA FILE CREATE/RPMA FILE CREATE-A															
4. IPL DATE:		5. CORE RMT		6. EST/WALL RUN		7. JOB SCTY CLAS		8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
10. ID	11. CORE	12. I/O	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. REIN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS					
P99AKB20		0		S99AKB	SYSDA	U	DISK	SCRATCH		N/A	PADAKA21						
		0		V99AKB	SYSDA	U	DISK	SCRATCH		N/A	PQLAKA35						
PADAKA21		I		S99AKB	SYSDA	U	DISK	P99AKR20		N/A	SCRATCH						
		0		S99AKB	TAPE9	U	TAPE	SCRATCH	D07	N/A	LIBRARY						
PQLAKA35		I		V99AKB	SYSDA	U	DISK	P99AKB20		N/A	SCRATCH						
		0		AQLAKA	SYSDA	U	DISK	SCRATCH		N/A	PQMAKA45						
PQMAKA45		I		AQLAKA	SYSDA	U	DISK	PQLAKA35		N/A	SCRATCH						
		I		A05AKB	TAPE9	U	TAPE	P99AKB20		N/A	PQNAKA55						
		I		B00AKA	SYSDA	U	DISK	P99AKB20		N/A	PQNAKA55						
		0		AQMAKA	SYSDA	U	DISK	SCRATCH		N/A	PQNAKA55						
		0		BQMAKA	TAPE9	U	TAPE	SCRATCH	C01	N/A	SPOOL/LIBRARY						
		0		CQMAKA	SYSDA	U	DISK	SCRATCH		N/A	PQNAKA55						
PQNAKA55		I		AQMAKA	SYSDA	U	DISK	PQMAKA45		N/A	SCRATCH						
		I		AQPAKA	TAPE9	U	TAPE	LIBRARY		N/A	LIBRARY						
		I		A05AKB	TAPE9	U	TAPE	PQMAKA45		N/A	PQPAKA65						

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JOB SETUP - CONSOLE OPERATING INFORMATION														1. DATE											
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2. CYCLE/JOB ID:		AKACA/AKAC20		3. CYCLE/JOB TITLE:										8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:									
4. IPL DATE:		5. CORE RMT		6. EST/WALL/RUN		7. JOB SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS							
10. ID		11. CORE		12. I/O		13. REEL/VOL #		14. FILE ID		15. SYM/SYS		16. SCTY CLAS		17. MEDIA		18. SOURCE		19. RETN		20. CARRIAGE CONTROL #		21. DISPOSITION		22. STATUS	
PQAKA55 (Cont'd)		I		I				BQAKA		SYSDA		U		DISK		PQAKA45				N/A		PQAKA65			
		I		I				CQAKA		SYSDA		U		DISK		PQAKA45				N/A		PQAKA65			
		O		O				AQAKA		SYSDA		U		DISK		SCRATCH				N/A		PQAKA65			
		O		O				BQAKA		TAPE9		U		TAPE		SCRATCH		C01		N/A		SPOOL/LIBRARY			
PQAKA65		I		I				AQAKA		SYSDA		U		DISK		PQAKA55				N/A		SCRATCH			
		I		I				A05AKB		TAPE9		U		TAPE		PQAKA55				N/A		LIBRARY			
		I		I				BQAKA		SYSDA		U		DISK		PQAKA55				N/A		SCRATCH			
		I		I				CQAKA		SYSDA		U		DISK		PQAKA55				N/A		SCRATCH			
		O		O				AQAKA		TAPE9		U		TAPE		SCRATCH		C03		N/A		LIBRARY			
		O		O				BQAKA		TAPE9		U		TAPE		SCRATCH		C01		N/A		SPOOL/LIBRARY			
U02ATU75		I		I				BQAKA		TAPE9		U		TAPE		PQAKA45				N/A		LIBRARY			
		I		I				BQAKA		SYSOUT		U		LIST		TAPE		AKA-074/DATA CONTROL		N/A		LIBRARY			
		I		I				BQAKA		TAPE9		U		TAPE		PQAKA55				N/A		LIBRARY			
		I		I				BQAKA		SYSOUT		U		LIST		TAPE		AKA-075/DATA CONTROL		N/A		LIBRARY			
		I		I				BQAKA		TAPE9		U		LIST		PQAKA65				N/A		LIBRARY			
		I		I				BQAKA		SYSOUT		U		LIST		TAPE		AKA-076/DATA CONTROL		N/A		LIBRARY			